



scheduling of objection, opt-out, and other deadlines; and (11) the scheduling of a Final Fairness Hearing.

For the reasons set forth in the accompanying memorandum of law, the proposed Settlement is fair, reasonable, and adequate, and the proposed class should be preliminarily certified so that class notice may properly be disseminated.

Dated: July 3, 2023

Respectfully submitted,

/s/ Michael A. London

Michael A. London  
Douglas and London P.C.  
59 Maiden Lane, 6th Floor  
New York, NY 10038  
212-566-7500  
212-566-7501 (fax)  
mlondon@douglasandlondon.com

Paul J. Napoli  
Napoli Shkolnik  
1302 Avenida Ponce de León  
San Juan, Puerto Rico 00907  
Tel: (833) 271-4502  
Fax: (646) 843-7603  
pnapoli@nsprlaw.com

Scott Summy  
Baron & Budd, P.C.  
3102 Oak Lawn Avenue, Suite 1100  
Dallas, TX 75219  
214-521-3605  
ssummy@baronbudd.com

Elizabeth A. Fegan  
Fegan Scott LLC  
150 S. Wacker Dr., 24th Floor  
Chicago, IL 60606  
312-741-1019  
beth@feganscott.com

*Proposed Class Counsel*

**CERTIFICATE OF SERVICE**

I hereby certify that a true and correct copy of the foregoing Motion For Preliminary Approval Of Class Settlement, For Certification Of Settlement Class And For Permission To Disseminate Class Notice, Memorandum Of Law In Support Thereof, and all Exhibits attached thereto, was electronically filed with this Court's CM/ECF on this 3<sup>rd</sup> day of July, 2023 and was thus served electronically upon counsel of record.

*/s/ Michael A. London*

Michael A. London

Douglas and London PC

59 Maiden Lane, 6th Floor

New York, NY 10038

212-566-7500

212-566-7501 (fax)

[mlondon@douglasandlondon.com](mailto:mlondon@douglasandlondon.com)

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA**

IN RE: AQUEOUS FILM-FORMING FOAMS ) Master Docket No.:  
PRODUCTS LIABILITY LITIGATION ) 2:18-mn-2873-RMG

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CITY OF CAMDEN, et al.,	)	Civil Action No.:
	)	2:23-cv-03147-RMG
<i>Plaintiffs,</i>	)	
	)	
-vs-	)	
	)	
3M COMPANY,	)	
	)	
<i>Defendant.</i>	)	

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**MEMORANDUM OF LAW IN SUPPORT OF PLAINTIFFS’ MOTION FOR  
PRELIMINARY APPROVAL OF CLASS SETTLEMENT, FOR CERTIFICATION OF  
SETTLEMENT CLASS AND FOR PERMISSION TO DISSEMINATE CLASS NOTICE**

*“There is no small pleasure in pure water.”*  
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## I. INTRODUCTION

Plaintiffs have achieved a groundbreaking settlement in the first step towards addressing a grave environmental crisis confronting the United States of America. The contamination of Drinking Water<sup>1</sup> groundwater wells and surface water sources across the country with chemicals known as per- and polyfluoroalkyl substances (“PFAS”) has resulted in thousands of Public Water Systems (“PWSs”) incurring substantial costs for testing and remediation/treatment to remove these chemicals before they reach their customers’ tap. After years of litigation, 3M has agreed to pay up to \$12.5 billion to be distributed to Qualifying PWSs pursuant to the terms of the Settlement.

Plaintiffs seek preliminary approval of the Class Action Settlement Agreement<sup>2</sup> between Class Plaintiffs (“Plaintiffs”) and 3M Company (“3M”)<sup>3</sup> – a settlement that is intended to provide significant compensation for 3M’s contribution to the largest Drinking Water contamination threat in history. With this filing, Plaintiffs move this Court to allow them to take a significant first step towards helping PWSs ameliorate this nationwide crisis.

Plaintiffs filed the present lawsuit against 3M on behalf of themselves and other members of the proposed Settlement Class alleging contamination of their Drinking Water groundwater wells and surface water sources with PFAS. The proposed Settlement is intended to resolve Plaintiffs’ and the other Settlement Class Members’ claims against 3M arising from PFAS contamination. In exchange for releasing those claims, 3M has agreed to pay, in installments, between \$10.5 billion to \$12.5 billion (the “Settlement Amount”) into a Qualified Settlement Fund

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<sup>1</sup> All capitalized terms herein have the same meaning as provided for in the Class Action Settlement Agreement, Ex. 2, and/or in the Allocation Procedures, Ex. 2-K.

<sup>2</sup> Annexed hereto as Exhibit 1 is a proposed Preliminary Approval Order.

<sup>3</sup> Annexed hereto as Exhibit 2 is a copy of the Settlement Agreement, cited to as S.A.

(“QSF”) to be distributed to Qualifying Class Members across the United States pursuant to the terms of the Settlement. Ex. 2, S.A. 2.65, 3.1, 6.1, 6.7-6.10, 6.13. Additionally, 3M has agreed to pay up to an additional \$5 million to cover the costs associated with Notice. *Id.* at 6.2, 6.12. Collectively, these payments, inclusive of any interest that accrues thereon, when deposited in the QSF, comprise “the Settlement Funds.” *Id.* at 2.68, 6.12.

This landmark Settlement is the culmination of years of intense, full-throttled litigation against 3M. With a full assessment of the risks of trial and continued and prolonged litigation, the Parties commenced confidential, informal, parallel settlement negotiations in 2021 which significantly escalated in pace in October 2022, upon the Court’s appointment of Settlement Mediator, the Honorable Layn Phillips (ret.). Judge Phillips conducted negotiations via in-person meetings, virtual meetings and numerous telephonic sessions, at all hours of the day and night, including weekends and holidays, to maintain the discipline necessary to accomplish this historic resolution. By all accounts, the negotiations were hard fought and combative to a fare-thee-well. Notwithstanding the sometimes-extreme adversarial postures presented by the Parties, the oversight provided by this Court, along with the steady guidance offered by Judge Phillips, steered the adverse parties into reaching the compromises that are memorialized in the Settlement Agreement on June 22, 2023.

Plaintiffs and proposed Class Counsel believe the Settlement is fair, reasonable, and adequate. They further believe that participation in the Settlement would be in the best interests of the Class.

In determining whether Preliminary Approval is warranted, the critical issue is whether the Court will likely be able to approve the Settlement under Rule 23(e)(2) and certify the Settlement Class for purposes of settlement. Fed.R.Civ.P. 23(e). Because of the thoughtful accommodations

made throughout the Settlement Agreement, Plaintiffs and proposed Class Counsel submit that the Settlement satisfies each of the elements of Rule 23(e)(2), as well as the factors set forth by the Fourth Circuit in *In re Jiffy Lube Sec. Litig.*, 927 F.2d 155 (4th Cir. 1991). Further, certifying the Settlement Class proposed here would be consistent with established precedent on Rule 23's requirements for certifying a class.

Accordingly, Plaintiffs now move this Court for an Order: (1) preliminarily approving the proposed Settlement; (2) preliminarily certifying, for settlement purposes only, the Settlement Class; (3) approving the form of Notice of the Settlement Class; (4) approving the Notice Plan; (5) appointing Class Counsel; (6) appointing Class Representatives; (7) appointing the Notice Administrator; (8) appointing the Claims Administrator; (9) appointing the Special Master; (10) scheduling Objection, Opt-out, and other deadlines; (11) scheduling a Final Fairness Hearing; and (12) granting any other relief deemed necessary or appropriate by the Court. *See* Ex. 1.

## II. STATEMENT OF THE CASE

Plaintiffs' claims against 3M arise from the contamination of Drinking Water with PFAS, a family of chemical compounds that includes perfluorooctanoic acid ("PFOA") and perfluorooctane sulfonic acid ("PFOS"), among other compounds. PFAS are not naturally occurring compounds; rather, they are stable, man-made chemicals. They are highly water soluble and persistent in the environment, and because of this, they tend to stay in the water column and can be transported long distances. As relevant here, PFAS has been found in public groundwater wells and surface water sources ("Impacted Water Sources") which supply Drinking Water to the public, where they remain until remediated or filtered out.<sup>4</sup>

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<sup>4</sup> See Agency for Toxic Substances and Disease Registry, Per- and Polyfluoroalkyl Substances and Your Health, available at <https://atsdr.cdc.gov/pfas/index.html> (Last accessed July 2, 2023).

Given the expense of removing PFAS, and potential health risks associated with exposure, PFAS in Drinking Water is now highly regulated by the Environmental Protection Agency (“EPA”). As science has evolved, the EPA has continued to impose stricter regulations and guidelines for PWSs as it applies to their Drinking Water, including the Third Unregulated Contaminant Monitoring Rule (“UCMR-3”) requiring certain PWSs across the country to monitor for PFOS and PFOA between 2013 and 2015, and the Fifth Unregulated Contaminant Monitoring Rule (“UCMR-5”) requiring all PWSs nationwide that serve populations over 3,300 persons, as well as a representative sampling of PWSs serving 25 to 3,299 persons, to test for 29 PFAS with sample collection beginning on January 1, 2023, and ending on December 31, 2025. Most recently, on March 14, 2023, the EPA published a notice of proposed rulemaking seeking public comments on its plan to set Maximum Contaminant Levels (“MCLs”) under the Safe Water Drinking Act (“SDWA”) for PFOA and PFAS at 4 parts per trillion (“ppt”) individually, which would require additional monitoring and remediation by Class members.

As a result of the EPA regulations, PWSs across the country began to test for the presence of PFAS in their drinking water. Many PWSs that discovered PFAS in their supplies responded by taking actions to limit the levels of PFAS in their Drinking Water, such as taking wells offline, installing water treatment systems, reducing flow rates, drilling new wells, pulling water from other sources, and/or purchasing supplemental water. Given the EPA’s recent rulemaking, many more PWSs that have tested or will test positive for PFAS will be required to take similar actions to limit the levels of PFAS in their Drinking Water. To this end, because most PWSs do not have filtration systems capable of filtering PFAS, many will have to spend significant amounts of money on capital and operation and maintenance on filtration systems that can meet these new standards.

3M began manufacturing PFAS in the 1940s and acquired the patent rights to the electrochemical fluorination (“ECF”) process in 1950. Using this technology, 3M developed a new class of chemicals known as fluorocarbons, including fluorinated surfactants or fluorosurfactants. 3M subsequently received patents for specific fluorocarbon compounds, including PFOA and PFOS, throughout the 1950s and 1960s. For the next fifty (50) years, 3M developed, designed, formulated, manufactured, sold, transported, stored, loaded, mixed, applied and/or used PFAS alone or in end products that contain PFAS, including aqueous film-forming foam to suppress hydrocarbon fires (“AFFF”). Plaintiffs allege, as supported by volumes of documents, deposition testimony and scientific evidence, that, at all relevant times, 3M knew that its PFAS would never break down and would end up in the water sources that supply the public’s Drinking Water. Prior to exiting the market in 2002, 3M occupied by far the largest market share of AFFF sales to the United States government.

### **III. PROCEDURAL HISTORY**

#### **A. The AFFF MDL**

As evidence has emerged showing the environmental prevalence and persistence of PFAS, municipalities, private companies, and individuals have all brought actions against 3M and other manufacturers of AFFF and/or PFAS for damages arising from actual or threatened contamination of Drinking Water with PFAS. A majority, but not all, of these actions have included allegations relating to AFFF’s impact on the environment.

Relevant here are the claims that have been brought against 3M by PWSs, which generally allege that testing and/or monitoring of their Drinking Water sources for the presence of PFAS is now necessary, and that for any Impacted Water Source, remedial action is needed to remove these chemicals from their Drinking Water to protect the quality of their Drinking Water.

On December 7, 2018, the Judicial Panel on Multi-district Litigation (“JPML”) created MDL 2873 and consolidated all federal actions alleging that AFFF caused PFAS contamination of groundwater. *In re Aqueous Film-Forming Foams Prods. Liab. Litig.*, 357 F.Supp.3d 1391, 1392 (J.P.M.L. 2018). Within a few months following this consolidation, the Court appointed Plaintiffs’ and Defendants’ leadership via CMOs 2 and 3, and the parties began discovery in earnest. To this end, three of the four proposed Class Counsel, Scott Summy, Michael A. London and Paul Napoli were appointed Co-Lead counsel over the entire leadership committee. *See* CMO 2.<sup>5</sup>

On October 4, 2019, the Court convened “Science Day” at which time both sides presented expert presentations regarding some of the key science issues to be presented in the litigation, including the scientific bases for regulatory limits on PFAS, whether a testing protocol can determine the potential toxic effects of human exposure to PFAS, whether medical causation could be established for any diseases or conditions, the methods, effectiveness, and cost of groundwater remediation processes, and whether safer alternative fire-fighting products were available. *See* Science Day Order dated July 24, 2019, 2:18-mn-02873-RMG [Dkt. 157]; Notice of Hearing dated September 9, 2017 [Dkt. 275]; and Minute Entry dated October 4, 2019 [Dkt. 358]. Thus, within only ten (10) months from the JPML’s Transfer Order, the Parties were well along in their development of their positions and gathering supporting evidence on critical elements of the causes of action and claims.

Since its inception, the MDL has largely proceeded on two parallel tracks – one addressing defendants’ general liability with a focus on the government contractor defense and the second addressing a bellwether process for selecting a pool of representative PWS cases and preparing a

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<sup>5</sup> In support of this motion, annexed hereto as Exhibits 3, 4, and 5, respectively, are the Declarations of Scott Summy, Michael A. London and Paul Napoli.

subset of them for trial. *See* CMOs 13, 16–16.D, 19–19.G. As noted, the first track focused on certain general discovery regarding the liability of the MDL defendants, including 3M, and their bases for asserting the government contractor defense. Over a two-year plus discovery period, substantial document production by all defendants and the Department of Justice occurred, followed by depositions of defense witnesses and federal employees on the merits of the parties’ claims and defenses. Thereafter, following exhaustive briefing, supplemental briefing, and an evidentiary hearing, the determination of the government contractor defense culminated in this Court’s decision to deny the MDL defendants’ motions for summary judgment. *In re Aqueous Film-Forming Foams Prods. Liab. Litig.*, 2022 U.S. Dist. LEXIS 168634 (D.S.C. Sep. 16, 2022).

The second track focused on selecting a pool of representative bellwether PWS cases and completing the necessary case-specific discovery to winnow these cases to a subset of cases for trial. All of the bellwether PWS cases underwent some level of fact discovery, and, thereafter, expert discovery was performed in a subset of the cases. Ultimately, *City of Stuart, Florida v. The 3M Company, et al.*, 2:18-cv-03487-RMG (“*Stuart*”), was selected to serve as the first bellwether trial case, and significant dispositive and *Daubert* motion practice ensued.<sup>6</sup> Trial was scheduled to begin on June 5, 2023, but was later adjourned for three weeks to allow 3M – the sole remaining trial defendant in the *Stuart* case – to continue negotiating a potential resolution with Plaintiffs.

Prior to the adjournment, Plaintiffs’ trial team, along with Plaintiffs’ leadership and the City of Stuart’s individual counsel, had fully prepared the *Stuart* case for trial, a process which

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<sup>6</sup> *See* Order dated September 23, 2022, MDL No. 2:18-mn-02873-RMG [Dkt. 2613]; Summary Judgment Order dated March 27, 2023, 2:18-cv-03487-RMG [Dkt. 241]; *Daubert* Order dated May 2, 2023, MDL No. 2:18-mn-02873-RMG [Dkt. 3059]; Summary Judgment Order dated May 5, 2023, MDL No. 2:18-mn-02873-RMG [Dkt. 3081]; Summary Judgment Order dated May 5, 2023, MDL No. 2:18-mn-02873-RMG [Dkt. 3082]; Summary Judgment Order dated May 18, 2023, MDL No. 2:18-mn-02873-RMG [Dkt. 3142].

included, among other things, preparing an exhibit list, arguing evidentiary objections, coordinating live witnesses for trial and preparing their respective direct examinations, preparing opening statements, and filing motions *in limine*, among other pretrial activity; all of which was a herculean and monumental effort. *See* Ex. 4 at ¶¶ 18-19.

### **B. The Mediation and Settlement**

In 2021, the Parties began discussing the potential for resolution informally. Ex. 3, ¶¶ 9-10. The litigation itself continued full throttle against 3M, especially with respect to general liability and discovery, advancement of the government contractor defense, and the Bellwether cases, including, ultimately, the designate *Stuart* case, which was being aggressively prepared for the June 5, 2023 trial. *Id.* at ¶¶ 18-20. On October 26, 2022, Judge Phillips was announced as the Court-appointed Mediator to oversee the settlement discussions, *see* CMO 2.B, and he and his team from PADRE oversaw eight months of intense and combative mediation.<sup>7</sup> These included in-person mediations in various cities (primarily, New York and Washington, D.C), virtual mediations, multiple telephonic calls, and countless sessions between the mediator team and just one party – sessions that were conducted on weekdays, weekends, early morning and late night, as well as on holidays. Ex. 3. at ¶ 17; Ex. 4 at ¶ 20, Ex. 6 at ¶¶ 11, 15.

The Parties were also encouraged to meet separately and did, in fact, do so through in-person meetings in various cities (New York, Washington D.C. and Chicago), virtual meetings and telephonic calls. Ex. 4. at ¶ 20. And like the sessions with Judge Phillips and his team, these meetings were conducted on weekdays, weekends, holidays, as well as at all hours of the night, including multiple in-person and virtual sessions that went well-past midnight. *Id.*

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<sup>7</sup> Annexed hereto as Exhibit 6 is the Declaration of Judge Layn Phillips.

After more than eight months of mediation, the efforts of the negotiating team, assisted by the Court, Judge Layn Phillips and most significantly, the pressures of trial, reached fruition on the eve of trial, June 4, 2023, when the parties jointly requested a stay of the trial. Ex. 3. at ¶ 21. This request was followed by the entry of an Order by the MDL Court granting a limited 21-day stay and strongly encouraging continued negotiations to memorialize the terms of the settlement. *See* Court’s Order dated June 6, 2023, 2:18-mn-02873-RMG [Dkt. 3256].

From the outset, 3M had made it clear that it would only settle PWS claims on a national class basis to obtain as much relief as legally possible. Ex. 3. at ¶ 11. As a result, in these negotiations, all three Co-Lead Counsel served as Interim Class Counsel, and the Parties began to focus their efforts on class structure, the identification of class members and, ultimately, on allocation.<sup>8</sup> *Id.*

As part of the negotiations, the Parties contemplated that the Settlement Class Members would fall into one or two categories or “phases”, with a Phase One Class Member being an Active PWS that has one or more Impacted Water Sources, and a Phase Two Class Member being an Active PWS that does not have one or more Impacted Water Sources but is either required to test for certain PFAS under UCMR-5, or serves more than 3,300 people as defined under the Safe Drinking Water Information System (“SDWIS”).<sup>9</sup> *Id.*

In contemplation of the Settlement Agreement’s ultimate resolution and this categorization, and prior to requesting the stay, Interim Class Counsel consulted with an ethics advisor over the terms of the Settlement. Ex. 4. at ¶¶ 21-22. Interim Class Counsel wanted to hone

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<sup>8</sup> In the same CMO in which the Court appointed Judge Phillips mediator (CMO 2.B), the Court also granted the three Co-Lead Counsel unequivocal authority to engage in these negotiations.

<sup>9</sup> THE SDWIS is discussed in further detail below in Section IV(E)(1).

the class definition to ensure that all potential class members in both Phase One and Phase Two were adequately represented. *Id.*

Based upon comments received from an ethics consultant and using their own informed judgment, Interim Class Counsel determined that although it was likely not necessary, separate counsel should be nominated to represent Phase Two Class Members. *Id.* at ¶ 22. Out of an abundance of caution, proposed Class Counsel enlisted the assistance of an experienced class action counsel. *Id.* Elizabeth Fegan, Esq. of Fegan Scott was asked to represent the interests of Phase Two Class Members and assess whether the terms and conditions of the Settlement Agreement were fair, adequate, and reasonable.<sup>10</sup> *Id.*; Ex. 7 at ¶ 11.

Ms. Fegan engaged in an exhaustive review of the proposed Settlement Agreement, conducted an independent review of the experts' recommendations, and engaged in negotiations and numerous discussions concerning the proposed Allocation for Phase Two Class Members. Ex. 7 at ¶ 12. After her team's full review, Ms. Fegan agreed that the proposed Settlement Agreement provides fair, reasonable, and adequate compensation to Phase Two Class members and treats them equitably in relation to Phase One Class Members. *Id.* Also, she willingly accepted the responsibilities of becoming a proposed Class Counsel. *Id.* at ¶ 13. Ms. Fegan, together with Interim Class Counsel, are the proposed Class Counsel.

Following the June 4, 2023 request for a stay, up through and including the next 18 days, the settlement teams, with the assistance of Judge Phillips, worked around the clock to finalize the Settlement Agreement and supporting exhibits. Ex. 3. at ¶ 21; Ex. 6 at ¶ 16. On June 22, 2023, the Settlement Agreement was signed by the Parties, *see* Ex. 2, and at 5:01 p.m. EST, the settlement was publicly announced by 3M through a press release.

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<sup>10</sup> Annexed hereto as Exhibit 7 is the Declaration of Elizabeth A. Fegan

As discussed herein, this unprecedented Settlement provides direct and significant benefits to both PWSs that have already detected PFAS in their Drinking Water wells and water supplies and to those that have not yet detected PFSA in their Drinking Water wells and water supplies, but are either required to test their Drinking Water for PFAS Contamination pursuant to UCMR-5, or serve more than 3,300 people according to the SDWIS. Ex. 2, S.A. 5.1. By providing these benefits, the many risks and delay associated with further litigation are also eliminated.

**C. The Class Action Complaint**

On June 30, 2023, Plaintiffs filed a Class-Action Complaint against 3M on behalf of themselves and all other similar situated PWS seeking damages for one or more of the following types of compensation: (1) the costs of testing and monitoring of the ongoing contamination of their Drinking Water well and supplies; (2) the costs of designing, constructing, installing and maintaining a filtration system to remove or reduce levels of PFAS detected in Drinking Water; (3) the costs of operating that filtration system; and (4) the costs of complying with any applicable regulations requiring additional measures. *Compl.* at ¶¶15-16, 153-159, 172, p. 62.

This Complaint was filed because it identifies each Class Representative, defines the Settlement Class, and states the claims intended to become Released Claims and concluded by the Final Judgment. *Id. passim*. None of the issues identified in the Complaint are new, however, as each has been extensively litigated through this MDL to the eve of trial.

**IV. MATERIAL TERMS OF THE PROPOSED SETTLEMENT**

**A. Consideration**

3M has agreed to pay or cause to be paid, in installments, between \$10.5 billion to \$12.5 billion (the “Settlement Amount”) in exchange for receiving releases, covenants not to sue and dismissals from Settlement Class Members as provided in the Settlement Agreement. Ex. 2, S.A. 2.65, 3.1, 6.1, 6.7-6.13. 3M will pay the first installment within sixty (60) calendar days after the Effective Date, but in any event no earlier than July 1, 2024, and then the remainder of the Settlement Amount in 12 separate installments due on April 15 of each calendar year from 2025 through 2036. *Id.* at 6.7.2, 6.8.2, 6.8.6, 6.12; *see also* Ex. 2-K (the “Payment Schedule”).<sup>11</sup>

In addition to the Settlement Amount, 3M will pay up to an additional \$5 million to be used to fund the provision of Notice pursuant to the Notice Plan and any reasonable fees, costs, or expenses incurred by the Notice Administrator. *Id.* at 6.2, 6.12.

**B. Proposed Settlement Class Definition**

The proposed Settlement Class includes “Every Active Public Water System in the United States of America that—

- (a) has one or more Impacted Water Sources as of the Settlement Date; or
- (b) does not have one or more Impacted Water Sources as of the Settlement Date, and
  - (i) is required to test for certain PFAS under UCMR-5, or
  - (ii) serves more than 3,300 people, according to SDWIS.”

*Id.* at 5.1.

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<sup>11</sup> The Payment Schedule is Exhibit K to the Settlement Agreement which has been annexed hereto as Exhibit 2.

In defining the proposed Settlement Class, the parties adopted definitions consistent with the Safe Drinking Water Act (“SDWA”), an act that was established by the EPA to provide Drinking Water standards for certain contaminants, which, as of today, include PFAS.<sup>12</sup> As defined in the Settlement Agreement, a “Public Water System” is “a system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen (15) service connections or regularly serves an average of at least twenty-five (25) individuals daily at least sixty (6) days out of the year[.]” *Id.* at 2.54. A PWS “includes (i) any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system, and (ii) any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system.” *Id.* In addition, “Water Source” is defined as “a groundwater well, a surface-water intake, or any other intake point from which a Public Water System draws or collects water for distribution as Drinking Water.” *Id.* at 2.80.

Excluded from the definition of the proposed Settlement Class are: (a) certain PWSs that are associated with a specific PFAS-manufacturing facility owned by 3M, *see* Ex. 2-G; (b) any PWS that is owned by any state government and cannot sue or be sued in its own name, *see* Ex. 2-H; (c) any PWS that is owned by the federal government and cannot sue or be sued in its own name, *see* Ex. 2-I; (d) any PWS that has previously settled its PFAS-related Claims against 3M, *see* Ex. 2-J; and (e) any privately-owned well that provides water only to its owner’s (or its owner’s tenant’s) individual household and any other system for the provision of water for human consumption that is not a PWS. *Id.* at 5.1.

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<sup>12</sup> *See* Safe Drinking Water Act, 42 U.S.C. § 300f, et. seq. (1974); *see also* EPA, *Safe Drinking Water Act (SDWA)*, available at <https://www.epa.gov/sdwa> (last accessed June 27, 2023).

The parties anticipate that the proposed Settlement Class comprises over 12,000 PWSs. *See* Ex. 2-E; Ex. 2-F.<sup>13</sup>

**C. Establishment of a Qualified Settlement Fund and Payment by 3M**

The Settlement Amount, the additional \$5 million relating to Notice costs and administration, and any potential delinquency payments are to be deposited by 3M into a QSF to be administered by the Court-Appointed Escrow Agent. *Id.* at 2.55, 2.68, 3.1, 6.1, 6.2, 6.5-6.5.5, 6.11, 6.12. Together, all payments made by 3M into the QSF, inclusive of any interest that accrues thereon, make up the Settlement Funds. *Id.* at 2.68, 6.12. Once payments are made by 3M into the QSF in accordance with the Settlement Agreement, 3M shall have no liability whatsoever with respect to any installment of the Settlement Funds. *Id.* at 6.2, 6.5.3.

If the Settlement terminates for any reason, 3M is entitled to a refund of the amount it paid into the QSF (including any interest accrued thereon) less 3M's share of the sum of the notice, administrative, and any similar Court-approved costs actually paid or due and payable from the QSF as of the date on which the Escrow Agent receives the written notice of termination from 3M. *Id.* at 8.11.

The establishment of the QSF must be approved by the Court and Plaintiffs will be filing a Motion for the Establishment of the QSF in the near future.

**D. Court Appointments**

The Settlement Agreement anticipates that the Court appoint five independent/neutral Persons to administer the Settlement: a Notice Administrator, *id.* at 2.38, 7.1-7.2; a Claims

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<sup>13</sup> The list of anticipated Phase One Eligible Claimants identified by the Parties is Exhibit E to the Settlement Agreement which has been annexed hereto as Exhibit 2. The list of anticipated Phase Two Eligible Claimants identified by the Parties is Exhibit F to the Settlement Agreement, which has been annexed hereto as Exhibit 2.

Administrator, *id.* at 2.11, 7.3-7.4; two Special Masters, *id.* at 2.69, 7.5-7.6; and an Escrow Agent, *id.* at 2.25, 6.5.4. This motion requests the appointment of the first four; the subsequently filed Motion for the Establishment of the QSF will request appointment of the Escrow Agent.

**1. Notice Administrator**

Subject to Court approval, the Settlement Agreement provides for the engagement of Steven Weisbrot of Angeion Group, LLC (“Angeion”) as the Notice Administrator.<sup>14</sup> *Id.* at 7.1. Angeion is a class action notice and claims administration firm, and Mr. Weisbrot is its President and Chief Executive Officer. Ex. 8, at ¶ 1. Mr. Weisbrot has been responsible for the design and implementation of hundreds of court-approved notice and administration programs, *id.* at ¶ 4, and he and his firm are extremely qualified to serve as Notice Administrator for the Settlement.

In his capacity as Notice Administrator, Mr. Weisbrot and his firm will be responsible for providing Notice of the Settlement to all potential Eligible Class Members pursuant to the Notice Plan, discussed in Section IV(E)(2), *infra.* Ex. 2, SA 2.39, 7.2. Authorized to take all actions consistent with the terms of the Settlement Agreement to be reasonably necessary to effectuate the Notice Plan, Angeion will start providing Notice no later than 14 days after Preliminary Approval. *Id.* at 7.2.2, 8.2.1.

All fees, costs, and expenses incurred in the administration and/or work by the Notice Administrator, including fees, costs, and expenses of the Notice Administrator, shall be paid from the Settlement Funds. *Id.* at 6.3, 7.2.6.

**2. Claims Administrator**

The Settlement Agreement also provides for the engagement, subject to Court approval, of Dustin Mire, Eisner Advisor Group (“EisnerAmper”) as the Claims Administrator. *Id.* at 2.11,

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<sup>14</sup> Annexed hereto as Exhibit 8 is the Declaration of Steven Weisbrot.

7.3.<sup>15</sup> Mr. Mire is a partner with EisnerAmper and, in this role, he is responsible for the operations of Eisner Amper's settlement administration programs, including the services it provides in the areas of class action, mass tort, and mass arbitration claims administration. Ex. 9, ¶ 1.

As the Claims Administrator, Mr. Mire will be primarily responsible for administration of the proposed Settlement, which includes: (1) reviewing, analyzing, and approving submitted Claims Forms, including all supporting documentation, to determine if the submitting entity falls within the definition a Qualifying Class Member and if the information provided is complete; (2) verifying whether a Qualifying Class Member is a Phase One or Phase Two Settlement Class Member; and (3) allocating and overseeing the distribution of the Settlement Funds fairly and equitably amongst all Qualifying Class Members in accordance with the Allocation Procedures.<sup>16</sup> SA 2.11, 7.4; *see also* Ex. 2-Q, *generally*. Mr. Mire will also be responsible for creating and maintaining the Settlement Website and toll-free hotline for the Settlement as addressed in the Notice Plan.<sup>17</sup> Ex. 9, ¶ 9.

All fees, costs, and expenses incurred in the administration and/or work by the Claims Administrator, including fees, costs, and expenses of the Claims Administrator, shall be paid from the Settlement Funds. Ex. 2, SA 6.3, 7.4.7.

### **3. Special Masters**

The Settlement Agreement contemplates that two special masters with two completely different roles be appointed by the Court. *Id.* at 7.5. All fees, costs, and expenses incurred in the

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<sup>15</sup> Annexed hereto as Exhibit 9 is the Declaration of Dustin Mire.

<sup>16</sup> The Allocation Procedures is Exhibit Q to the Settlement Agreement which has been annexed hereto as Exhibit 2.

<sup>17</sup> The Notice Plan is Exhibit C to the Settlement Agreement which has been annexed hereto as Exhibit 2.

administration and/or work by these special masters, or anyone on their behalf shall be paid from the Qualified Settlement Fund. *Id.* at 7.6.8.

**a. Matthew Garretson**

The Settlement Agreement provides for the engagement, subject to Court approval, of Matthew Garretson, Wolf/Garretson LLC as the first Special Master.<sup>18</sup> *Id.* at 2.69, 7.5. Mr. Garretson is the co-founder of Wolf/Garretson LLC, and for almost 20 years (since 1998), he has been designing and overseeing claims processing operations for settlement programs in litigations involving product liability and environmental hazard claims. Ex. 10, ¶ 1.

Generally, Mr. Garretson's role will be to supervise the Settlement, which includes overseeing the work of both the Notice Administrator and the Claims Administrator. SA 2.69, 7.6. Mr. Garretson will also provide quasi-judicial intervention if and/or when necessary, such as for determinations (if any) related to appeals of Allocated Amounts. *Id.*

**b. Adjudicatory Special Master**

The Settlement Agreement also provides for the engagement of a retired judge to serve as the second Special Master to serve a unique adjudicatory function. *Id.* at 7.5. The responsibility of the second Special Master will be to resolve disputes that Class Counsel and 3M may identify, including disputes about the timing or amount of 3M's payments under Phase Two. *Id.*

**4. Escrow Agent**

Finally, the Settlement Agreement proposes that Christopher Ritchie of Huntington National Bank serve as the Escrow Agent. *Id.* at 2.25, 6.5.4. Plaintiffs will be seeking Mr. Ritchie's appointment by way of a Motion to Establish a Qualified Settlement Fund to be filed at a later date. As the Escrow Agent, he will be responsible for managing the QSF, ensuring that all legal

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<sup>18</sup> Annexed hereto as Exhibit 10 is the Declaration of Matthew Garretson.

responsibilities are met with respect to the QSF, and disbursing funds from the QSF when directed to do so by the appropriate Persons. *Id.* at 6.5.1-6.5.4

All fees, costs, and expenses incurred in the administration and/or work by the Escrow Agent, including fees, costs, and expenses, shall be paid from the Settlement Funds. SA 6.3, 7.7.

**E. Notice of Settlement**

**1. Identification of Potential Settlement Class Members**

The Parties have endeavored to identify all potential Eligible Claimants through publicly available information (the “Class List”). *Id.* at 5.2; Ex. 2-E; Ex. 2-F. To this end, proposed Class Counsel retained Rob Hesse, an environmental consultant, to assist in identifying potential Eligible Claimants, particularly as it relates to those PWSs that have tested positive for PFAS contamination and those PWSs that are subject to test for certain PFAS under UCMR-5.<sup>19</sup> Ex. 3 at ¶¶ 12-13.

As Mr. Hesse attests to in his Declaration, each PWS in the United States is a permitted entity that is regulated by the EPA. Ex. 11, at p. 1. The EPA assigns a unique identification number called a “PWSID” to each PWS and maintains a centralized database that contains an inventory of all PWSs in America. *Id.* at pp. 1-2. This database, called the Safe Drinking Water Information System (“SDWIS”), is regularly updated with classifying information about all PWSs, such as the population served, activity status, owner type and primary Water Source, and it also maintains administrative contact information for each PWS. *Id.* at p. 2.

Not every PWS in the SDWIS is an Eligible Claimant; rather, only a smaller subset of PWSs falls within the Settlement Class definition based on either: (1) PFAS detection in their Drinking Water before June 22, 2023; or (2) being subject to the monitoring rules set forth in

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<sup>19</sup> Annexed hereto as Exhibit 11 is the Declaration of Rob Hesse.

UCMR-5, or serving more than 3,300 people, according to the SDWIS. *Id.* at p.2; *see* Ex. 2, SA 5.1.

Proposed Class Counsel have worked with Mr. Hesse and 3M separately to identify and create the Class List so that Notice can be effectuated pursuant to the Notice Plan.<sup>20</sup> Ex. 3 at ¶ 13; Ex. 2, SA 5.2; Ex. 2-C. Of course, the Class List is illustrative only. Ex. 2, S.A. 5.2. Whether a PWS on the Class List is eligible and qualifies for the Settlement must be determined in accordance with the Settlement Agreement and the Allocation Protocol. *Id.*

## **2. The Notice Plan**

Mr. Weisbrot intends to employ the following methods to provide Notice to each Settlement Class Member: (1) Mailed Notice; (2) Reminder Postcard; (3) Emailed Notice; (4) Personalized Outreach; (5) Publication Notice; (6) Digital Notice; (7) Paid Search Campaign; (8) Press Release; (9) Settlement Website; and (10) Toll-Free Telephone Support. Ex. 2-C, Notice Plan *generally*; Ex. 8, at ¶¶ 12-31.

In providing Notice using the above methods, the Notice Plan will employ both a Long Form Notice<sup>21</sup> and Summary Notice.<sup>22</sup> The Long Form Notice: (1) advises Settlement Class Members of the general terms of the proposed Settlement; (2) provides an overview of the proposed Settlement's Allocation Procedures and Claims Form Process (described in more detail in Section IV(F), *infra*); (3) informs Settlement Class Members of their right to both opt out of and object to the proposed Settlement; (4) discloses that administrative fees and costs will be paid out

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<sup>20</sup> The Notice Plan is Exhibit C to the Settlement Agreement which has been annexed hereto as Exhibit 2.

<sup>21</sup> The Long Form Notice is Exhibit B to the Settlement Agreement which has been annexed hereto as Exhibit 2.

<sup>22</sup> The Summary Notice is Exhibit M to the Settlement Agreement which has been annexed hereto as Exhibit 2.

of the Settlement Amount; and (5) discloses that class counsel will be filing a motion for an award of attorneys' fees and costs that will request that amounts due under the Common-Benefit Holdback Assessment provisions in CMO 3, private attorney/client contracts, and fees of Class Counsel all be paid from the Qualified Settlement Fund. Ex. 2-B, *generally*.

The Summary Notice is a condensed version of the Long Form Notice. It advises the Settlement Class of the Settlement Agreement by providing the most salient terms and information about how to submit a Claims Form(s) or contact Class Counsel, the Notice Administrator, or the Claims Administrator for additional information. Ex. 2-M.

It is Mr. Weisbrot's professional opinion, based upon his extensive qualifications and that of his firm, that the proposed Notice Plan is the best notice practicable under the circumstances and fully comports with due process requirements and Fed. R. Civ. P. 23. Ex. 8. at ¶¶ 11, 37-38. Once the Notice Plan has been executed, Angeion will provide a final report verifying its effective implementation to the Court. *Id.* at ¶ 38.

**F. Allocation of Settlement Amount between Phase One and Phase Two Qualifying Class Members**

The Settlement provides that the Settlement Amount will be divided among Phase One and Phase Two Qualifying Class Members. Phase One Qualifying Class Members will be allocated \$6.875 billion of the Settlement Amount, payable in installments, subject to the requisite fees, costs and holdbacks as set forth in the Settlement Agreement (the "Phase One Funds"). Ex. 2, S.A. 2.48, 6.7.2; Ex. 2-K. Phase Two Qualifying Class Members will be allocated between \$3.625 billion and \$5.625 billion, also payable in installments, and subject to the requisite fees, costs and holdbacks as set forth in the Settlement Agreement (the "Phase Two Funds"). Ex. 2, S.A. 2.51, 6.8.2, 6.8.6; Ex. 2-K.

This division of funds between Phase One and Two Class Members was arrived upon based on the recommendation of Timothy G. Raab.<sup>23</sup> Mr. Raab is the Managing Director at Alvarez and Marsal, a global professional services firm. Ex. 12, I(1). He is an expert in the field of liability forecasting, which is a field that requires building statistical and mathematical models to forecast liability and assets for, among other things, settlement negotiations and complex settlement programs. *Id.* at I(4).

Mr. Raab was tasked with determining a methodology to be used to estimate the likely ratio between the Phase One and Phase Two Class Members. *Id.* at II(5). Mr. Raab's analysis was based upon public information provided by proposed Class Counsel and included: (a) state data showing PFAS detections and non-detections in certain PWSs; (b) the EPA's Third Unregulated Contaminant Monitoring Rule (UCMR-3) data showing PFAS detections and non-detections of the PWSs that were subject to UCMR-3; and (c) information regarding the PWSs that are currently subject to UCMR-5. *Id.* at II(6). Based on this information, Mr. Raab identified the known Phase One Eligible Claimants and compared it to the number of PWSs that either have not yet tested for PFAS or have not reported a PFAS detection and would also meet the proposed Phase Two Class Definition. *Id.* at III. From this analysis, Mr. Raab determined that based on mathematical principles it is more likely than not that 69% of Eligible Claimants would be Phase One Eligible Claimants and 31% would be Phase Two Eligible Claimants. *Id.* at ¶ 16. To be conservative and account for any discrepancies in data, he then concluded that it would be fair, reasonable and adequate to estimate that 55% of Eligible Claimants would be Phase One Eligible Claimants and 45% would be Phase Two Eligible Claimants. *Id.* at ¶ 17. Based on these conclusions, proposed Class Counsel and 3M agreed to allocate 55% of \$12.5 billion (or \$6.875

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<sup>23</sup> Annexed hereto as Exhibit 12 is the Declaration of Timothy G. Raab.

billion) to Phase One Eligible Claimants. Ex. 2, S.A. 2.48, 6.7.2. As to Phase Two Eligible Claimants, the remaining allocation to Phase Two Eligible Claimants would be between \$3.625 billion and \$5.625 billion, subject to the Phase Two Floor and Cap as provided for in the Settlement Agreement, discussed in the next subsection. Ex. 2, S.A. 2.51, 6.8.2, 6.8.6, 6.8.9-6.8.11. The division of funds between Phase One and Phase Two Qualifying Class is fair, reasonable and adequate and is based upon Mr. Raab's analysis of Phase One and Phase Two Class Members.

The Phase One and Phase Two Funds will then be allocated among Phase One and Phase Two Qualifying Class Members by the Court-appointed Claims Administrator, under the oversight of the Court-appointed Special Master, in accordance with the Allocation Procedures. *Id.* at 2.8, 2.11, 2.69, 3.3, 6.1, 6.7.4, 6.8.3, 6.8.6, 6.88-6.10, 7.4, 7.6, 7.8; *see also* Ex. 2-Q, *generally*.

The Allocation Procedures are a significant aspect of the Settlement. These Procedures are the culmination of a tremendous effort by both proposed Class Counsel and 3M to develop a protocol to fairly, reasonably and adequately allocate the Settlement Amount to Qualifying Class Members. As part of this massive effort, proposed Class Counsel engaged two highly qualified experts – Dr. J. Michael Trapp<sup>24</sup> and Dr. Prithviraj Chavan<sup>25</sup> – to provide their expertise and technical support to develop an objective formula that can score a Qualifying Class Member's Impacted Water Source(s) using factors considered when calculating the real-world costs for the installation of PFAS treatment systems. After applying the mathematical formula, the Impacted Water Source scores can be used to allocate the Settlement Amount among Qualifying Class

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<sup>24</sup> Annexed hereto as Exhibit 13 is the Declaration of Dr. J. Michael Trapp.

<sup>25</sup> Annexed hereto as Exhibit 14 is the Declaration of Dr. Prithviraj Chavan.

Members (the “Allocated Amount”). Below are some of the most prominent aspects of the Allocation Procedures.

**1. Breakdown in Funds and Claims Forms**

The Claims Administrator will separate the Phase One Funds into three distinct funds: the Phase One Action Fund, the Phase One Supplemental Fund and the Phase One Special Needs Fund, *see* Ex. 2, S.A. 2.48, 2.55, 2.70, 2.72, 6.7.1, 6.7.2, 6.10; Ex. 2-Q, pp. 4-15. Similarly, the Phase Two Funds will be separated into four distinct funds: the Phase Two Action Fund, the Phase Two Supplemental Fund, the Phase Two Special Needs Fund, and the Phase Two Testing Compensation Fund. Ex. 2, S.A. 2.51, 2.55, 2.70, 2.72, 6.8.1-6.8.10, 6.10; Ex. 2-Q, pp. 16-21.

Because there are seven different funds, seven Claims Forms are available: three for Phase One Qualifying Class Members and four for Phase Two Qualifying Class Members.<sup>26</sup> Ex. 2-A. These Claims Forms, along with all verified supporting documentation, must be timely submitted by the applicable deadlines set forth in the Allocation Procedures. Ex. 2-Q, Sects. II(4)(c), II(5)(d), II(6)(a), III(2)(b), III(5)(c), III(6)(d), and III(7). The Claims Administrator will make these Claims Forms electronically accessible on the Settlement Website, but a paper copy is also available upon request. Ex. 2-Q, p. 1; Ex. 9, ¶ 9.

**a. The Action Funds**

The Phase One and Phase Two Action Funds will compensate Phase One and Phase Two Qualifying Class Members that have timely submitted a Claims Form and performed the requisite

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<sup>26</sup> All seven Claims Forms are contained in Exhibit A to the Settlement Agreement which has been annexed hereto as Exhibit 2.

testing for each of its Impacted Water Source(s). Ex. 2-Q, Sects. I(3), II(2), II(6)(a), III(2), III(3), III(7). The Claims Administrator will enter the test results and relevant information provided on the Claims Form into the mathematical formula set forth in the Allocation Procedures to score each Impacted Water Source owned and/or operated by a Qualifying Class Member. *Id.* at Sects. II(6)(b)-II(6)(e); III(7)(f)(i).

Phase One Qualifying Class Members (i.e. those with a Measurable Concentration of PFAS before June 22, 2023) are not required to retest their Impacted Water Source(s), but they are required to perform Baseline Testing of each of their Water Sources that either have never been tested for PFAS or were tested for PFAS before January 1, 2019, and the test did not result in a Measurable Concentration of PFAS. *Id.* at Sects. II(2)(a)-II(2)(d). Failure to test and submit Qualifying Test Results for Water Sources will disqualify Water Sources from consideration for present and future payments. *Id.* at Sect. II(2)(e). By contrast, all Phase Two Qualifying Class Members will have to perform Baseline Testing. *Id.* at Sect. III(3).

Those Qualifying Class Members with a detection will receive compensation from the appropriate Action Fund for each Impacted Water Source. *Id.* at Sects. II(6), III(7). Water Sources without a detection will remain eligible to receive compensation from the Phase One and Phase Two Supplemental Funds, discussed in the next subsection, through December 31, 2030, if later testing results in a PFAS detection. *Id.* at Sects. II(3)(b), II(4)(b)(i), II(4)(c), III(4)(b), III(5)(b)(i), III(5)(c).

While a Qualifying Class Member may use any laboratory, proposed Class Counsel took great efforts to arrange for significantly expedited analysis at reduced rates from Eurofins

Environmental Testing, which is a network of environmental labs that currently has North America's largest capacity dedicated to PFAS analysis.<sup>27</sup>

Both Drs. Trapp and Chavan agree that capital costs and operation and maintenance (“O&M”) costs are the most important factors to consider when calculating the cost of treating PFAS-containing Drinking Water. Ex. 13 at pp. 4-9; Ex. 14 at pp. 4-10. Capital costs are primarily driven by the flow rate of the Impacted Water Source, while O&M costs are primarily driven by the flow rate of the Impacted Water Source and PFAS concentrations. *Id.* Thus, the flow rates and PFAS concentrations of each Impacted Water Source, obtained from the Qualifying Class Members' Claims Forms and supporting documentation, can be used by the Claims Administrator to formulaically calculate a Base Score for each Impacted Water Source based on the Allocation Procedures. *Id.*; *see also* Ex. 2-Q, Sects. II(6)(c)-II(6)(e).

These Base Scores will then be adjusted or “Bumped” depending on whether the Impacted Water Source's concentration levels exceed the proposed federal or applicable state MCLs, whether the Qualifying Class Member had Litigation relating to the Impacted Water Source pending at the time of Settlement, and whether the Qualifying Class Member was one of the Public Water Provider Bellwether Plaintiffs. *Id.* at Sect. II(6)(f).

The Claims Administrator will then divide an Impacted Water Source's Adjusted Base Score by the sum of all Adjusted Base Scores for the respective Action Fund to arrive at each Impacted Water Source's percentage of the respective Action Fund. *Id.* at Sect. II(6)(g). This percentage will be multiplied by the total respective Action Fund to provide the Settlement Award for each Impacted Water Source. *Id.*

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<sup>27</sup> Exhibit 15 is the Declaration of Robert Mitzel, president of TestAmerica Laboratories, Inc. d/b/a Eurofins TestAmerica.

Because the Allocation Procedures require the information solicited in the Claims Forms to calculate Base Scores and all Base Scores are required to calculate individual Settlement Awards, each Qualifying Class Member's Allocated Amount will not be determinable until all applicable Claims Forms are submitted, analyzed, and processed by the Claims Administrator. When these Settlement Awards are determined and notification of the Settlement Award is provided, each Qualifying Class Member, proposed Class Counsel and/or 3M, may submit a request for reconsideration to the Special Master within the applicable deadlines, if an error in calculation can be established. *Id.* at Sects. II(6)(i), III(7)(b).

There is a critical distinction between Allocated Amounts calculated under Phase One and Phase Two – Allocated Amounts under Phase Two are subject to the Phase Two Floor and/or Phase Two Cap. Ex. 2, S.A. 6.8.9, 6.8.10.

It is the desire of the Parties that a Phase Two Qualifying Class Member receive the same approximate Settlement Award as a Phase One Qualifying Class Member with the same Adjusted Base Score, except for an inflation adjustment. Ex. 2-Q, Sect. III(7)(f)(i), III(7)(f)(iii). However, if the total payments from the Phase Two Funds would be less than \$3,625,000,000.00 (the “Phase Two Floor”), the Claims Administrator must increase each Phase Two Qualifying Class Member's Allocated Amount by the same percentage, so that the total payments from the Phase Two Action Fund will meet the Phase Two Floor. Ex. 2, S.A. 6.8.9; Ex. 2-Q, Sect. III(7)(g). Conversely, if the total payments from the Phase Two Funds would be more than \$5,625,000,000.00 (the “Phase Two Cap”), the Claims Administrator must reduce each Phase Two Qualifying Class Member's Allocated Amount by the same percentage, so that the total payments from the Phase Two Action Fund will meet the Phase Two Cap. *Id.*, 6.8.10; Ex. 2-Q, Sect. III(7)(h).

Notably, if either the Phase Two Floor or the Phase Two Cap is applied, the Settlement Agreement contains an equalization provision such that the Claims Administrator, with the Special Master's approval, may shift funds from Phase One to Phase Two or from Phase Two to Phase One in order to promote equity between Phase One Qualifying Class Members and Phase Two Qualifying Class Members. Ex. 2-Q, Sect. III(7)(i).

The Claims Forms submission deadline for the Phase One Action Fund is sixty (60) calendar days after the Effective Date. *Id.* at Sect. II(6)(a). The deadline for the Phase Two Action Fund is July 31, 2026, which is seventh months after the deadline for all UCMR-5 testing. *Id.* at Sect. III(7).

b. **The Supplemental Funds**

The Supplemental Funds were created to compensate Qualifying Class Members that: (1) have a Water Source with Qualifying Test Results showing no Measurable Concentration of PFAS and because of later testing obtain a Qualifying Test Result showing Measurable Concentrations of PFAS; or (2) have an Impacted Water Source that did not exceed the proposed federal or an applicable state MCL at the time they submitted their Claims Forms and because of later testing obtain a Qualifying Test Result that exceeds an applicable MCL. *Id.* at Sects. II(4)(b), III(5)(b).

For each Impacted Water Source, the Claims Administrator will approximate, as closely as is reasonably possible, the Settlement Award that each Impacted Water Source would have been allocated had it been in the Action Fund with the later PFAS concentration, and shall issue funds from the Supplemental Funds in amounts that reflect the difference between the Impacted Water Source's Settlement Award and what the Qualifying Class Member has already received, if anything, for the Impacted Water Source. *Id.* at Sects. II(4)(d)-II(4)(e), III(5)(d)-III(5)(e).

Given the nature of the claims being submitted, the deadline for Claims Form submission for both the Phase One and Phase Two Supplemental Funds is December 31, 2030. *Id.* at Sects. II(4)(c), III(5)(c).

c. **The Special Needs Fund**

The Phase One and Phase Two Special Needs Funds will compensate Qualifying Class Members who have already spent money to address PFAS detections in their Impacted Water Sources, such as by taking wells offline, reducing flow rates, drilling new wells, pulling water from other sources and/or purchasing supplemental water. *Id.* at, Sects. II(5)(b)-II(5)(c), III(6)(b)-(6)(c).

A Phase One Special Needs Fund Claims Form must be submitted up to 45 calendar days after submission of the PWS Claims Form. *Id.*, Sect. II(5)(d). Once all Phase One Special Needs Fund Claims Forms are timely received, the Claims Administrator will review them and determine which Phase One Qualifying Class Members shall receive additional compensation and the amount of compensation. *Id.* at Sect. II(5)(e). The Claims Administrator will recommend the awards to the Special Master who must review and ultimately approve or reject them. *Id.*

Phase Two Special Needs Funds claims will employ an identical process except that the deadline for submissions is August 1, 2026. *Id.* at Sects. II(6)(d)-II(6)(e).

d. **The Phase Two Testing Compensation Fund**

The Phase Two Testing Compensation Fund was created to allow Active PWSs with no evidence of PFAS contamination prior to June 22, 2023 to conduct Baseline Testing that could help them establish eligibility for payments from the Phase Two Fund. Although UCMR-5 requires PWSs to test for PFAS, the rule requires only that a PWS test once in its *distribution system*. The Phase Two Testing Compensation Fund pays for more thorough testing: it allows for Phase Two

Qualifying Class Members to receive compensation for testing *each Water Source*. See Ex. 2-Q, Sect. III(2). Thus, Phase Two Qualifying Class Members will be able to gather far more data regarding PFAS and, critically, will be able to seek compensation for those new detections in Phase Two. Payments from this fund are limited to the actual costs of testing and shall not exceed \$800 per sample, absent extraordinary circumstances. *Id.* at Sect. III(2)(c). As mentioned above, Eurofins Environmental Testing will provide this testing and an expedited analysis at significantly reduced rates. Ex. 15. The deadline for submitting Phase Two Testing Compensation Claims Forms is January 1, 2026, which coincides with the UCMR-5 testing deadline of December 31, 2025. Ex. 2-Q, Sect. III(2)(b).

**2. Payment of Funds by 3M**

3M shall make payments for the Phase One and Phase Two Funds in multiple installments over time, as set forth in the Payment Schedule. Ex. 2, S.A. 6.7.2, 6.8.3, 6.8.6; Ex. 2-K. Within five (5) Business Days after each installment payment is made for the Phase One and Phase Two Action Funds, the Escrow Agent shall transfer seven percent (7%) of the payment amount into the Supplemental Fund for the respective phases and five percent (5%) of the payment amount into the Special Needs Funds for the respective phases. Ex. 2, S.A. 6.7.2, 6.8.6; Ex. 2-Q, Sects. II(4)(a), II(5)(a), III(5)(a), III(6)(a); *see also* Ex. 10 at ¶ 6.

**G. Objections and Exclusion Rights**

**1. Objections**

Any Settlement Class Member may file a written Objection to the Settlement or to an award of fees or expenses to Class Counsel with the Clerk of the Court. Ex. 2, SA 2.40, 8.4-8.4.4. The requirements for the written and signed Objection and service obligations are set forth in the Settlement Agreement, including the requirement that the person objecting has been legally authorized to object on behalf of the Settlement Class Member. *Id.* at 8.41. Any Settlement Class

Member who fails to comply with requirements of SA 8.4 through 8.4.2 waives and forfeits any and all objections the Settlement Class Member may have asserted. *Id.* at 8.4.3. No “mass,” or “class” Objection shall be valid, and no Eligible Claimant may submit an Objection on behalf of any other Eligible Claimant. *Id.* at 8.4.4.<sup>28</sup>

Class Counsel asks that the Court set the deadline for submission of Objections to be sixty (60) calendar days after the date the Notice is mailed. *Id.* at 8.4.

**2. Requests for Exclusion (“Opt Outs”)**

Any Eligible Claimant may opt out of the Settlement by serving a written and signed “Request for Exclusion” on the Notice Administrator, Claims Administrator, 3M’s Counsel, and Class Counsel. *Id.* at 2.41, 8.5-8.5.4. The requirements for the written and signed Request for Exclusion are set forth in the Settlement Agreement, including the requirement that the person submitting the Request for Exclusion has been legally authorized to do so on behalf of the Settlement Class Member. *Id.* at 8.5.1. No “mass,” or “class” Opt-Out shall be valid, and no Eligible Claimant may submit an Opt Out on behalf of any other Eligible Claimant. *Id.* at 8.5.4.

Any Person that submits a timely and valid Request for Exclusion shall not (i) be bound by any orders or judgments entered in the MDL Cases with respect to this Settlement Agreement (but shall continue to be bound by other orders entered in the Litigation, including any protective order); (ii) be entitled to any of the relief or other benefits provided under the Settlement Agreement; (iii) gain any rights by virtue of the Settlement Agreement; or (iv) be entitled to submit an Objection. *Id.* at 8.5.2. Any Settlement Class Member that fails to submit a timely and valid Request for Exclusion (or submits and then withdraws its Opt Out) submits to the jurisdiction of

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<sup>28</sup> Objections are not equivalent to a Request for Exclusion. “Opt outs” can only be accomplished by filing and serving a “Request for Exclusion” as discussed in the next section. *See e.g.* Ex. 2, S.A. 8.5.2(iv).

the MDL Court and shall be bound by all the terms of the Settlement Agreement and by all proceedings, orders, and judgments with respect to the Settlement. *Id.* at 8.5.3.

Class Counsel asks that the Court set the deadline for submission of Requests for Exclusion to be sixty (60) calendar days after the date the Notice is mailed. *Id.* at 8.5.

**H. Termination of the Settlement – 3M’s Walk-Away Right**

3M has the option to withdraw from the Settlement, and terminate the Settlement Agreement, if certain percentages/numbers of Settlement Class Members, broken down by PWS category, opt out of the Settlement (“Required Participation Threshold”). *Id.* at 9.1-9.4. The Special Master shall determine whether these percentages/numbers have been met and notify the Parties. *Id.* at 9.2. If the Special Master determines that some or all parts of the Required Participation Threshold have not been satisfied, or if 3M in good faith disagrees with a determination by the Special Master that it has been satisfied, then, within 21 calendar days of being notified by the Special Master, 3M must notify proposed Class Counsel, the Special Master and the Claims Administrator of its intent to exercise its termination right or waive its right to terminate. *Id.* at 9.2.

**I. Release of Claims, Covenant Not to Sue and Dismissal**

After class members are notified and the time period for Opt-Out requests and Objections expires, if the Court grants Final Approval of the Settlement, then all Settlement Class Members who do not request exclusion from the class will be deemed to have released all claims as set forth in the Settlement Agreement against 3M, will be deemed to have agreed not to institute any Released Claims in the future, and, for those Settlement Class Members with pending Litigation, will be deemed to have agreed to dismiss their Released Claims with prejudice. *Id.* at 11.1-11.1.5, 11.3, 11.5.

As to dismissal, any pending Litigation shall be dismissed with prejudice to the extent it contains Released Claims against 3M. *Id.* at 11.5. However, should a Settlement Class Member believe that it has a preserved claim (*i.e.*, one that is not Released under the terms of the Settlement Agreement), it must notify the Special Master, Class Counsel, and 3M's Counsel before the date of the Final Fairness Hearing if it intends to seek a limited Dismissal, and, in accordance with any written agreement between the Settlement Class Member, Class Counsel and 3M's Counsel regarding the scope of limited Dismissal, shall execute a stipulation of limited Dismissal with prejudice, in the form annexed to the Settlement Agreement as Exhibit R, within fourteen (14) calendar days after the Effective Date. *Id.* at 11.5.1; Ex. 2-R. Failure to do so will result in dismissal of the entire claim against 3M in its entirety with prejudice. *Id.*

**J. Payment of Attorneys' Fees and Litigation Costs and Expenses**

Proposed Class Counsel intends to file a motion for fees and costs not less than twenty (20) calendar days before Objections are due that will request that amounts due under the Holdbacks Provisions of CMO No. 3, private attorney/client contracts and fees and costs of Class Counsel all be paid from the Settlement Funds contained in the QSF before any portion of the Settlement Fund is distributed to the Settlement Class Members. *Id.* at 8.7, 8.8. The motion will be made available on the Settlement website ([www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com)), and the Court docket for *City of Camden, et al., v. 3M Company*, No. 2:23-cv-03147-RMG (D.S.C.). *See* Ex. 2-B, p. 9, Sect. IV(7).

**V. ARGUMENT**

Preliminary approval of a class action settlement is warranted if the two requirements of Rule 23(e)(1) are satisfied. Under the Rule, the issue is whether the Court will likely be able to: (1) approve the Settlement as being fair, reasonable and adequate under Rule 23(e)(2); and (2) certify the Settlement Class for purposes of settlement and entering a judgment. Fed. R. Civ. P.

23(e)(1).<sup>29</sup> See *1988 Trust for Allen Children Dated 8/8/88 v. Banner Life Ins. Co.*, 28 F.4th 513, 521 (4th Cir. 2022) (recognizing that parties propounding settlement bear “the initial burden to show that the proposed class meets the Rule 23(a) requirements for certification and that a proposed settlement is fair, reasonable, and adequate”).

In determining whether to approve a Settlement, the Court should be guided by the principle that “[t]here is a strong judicial policy in favor of settlements, particularly in the class action context.” *Reed v. Big Water Resort, LLC*, 2016 U.S. Dist. LEXIS 187745, at \*14 (D.S.C. May 26, 2016); see also *Crandell v. U.S.*, 703 F.2d 74, 75 (4th Cir. 1983) (“Public policy, of course, favors private settlement of disputes.”). Indeed, “[t]he voluntary resolution of litigation through settlement is strongly favored by the courts and is ‘particularly appropriate’ in class actions.” *In re LandAmerica 1031 Exch. Servs. Inc. Internal Revenue Service §1031 Tax Deferred Exch. Litig. (MDL 2054)*, 2012 U.S. Dist. LEXIS 97933 at \*13-14 (D.S.C. July 12, 2012).

**A. The Proposed Settlement Should Be Preliminarily Approved.**

Preliminary approval of a proposed class settlement begins with a cursory determination of the fairness, reasonableness, and adequacy of the settlement terms using the factors enumerated in Fed.R.Civ.P. 23(e)(2). See *In re Aqueous Film-Forming Foams Prod. Liab. Litig.*, No. 2:18-MN-2873-RMG, 2021 U.S. Dist. LEXIS 16470, at \*1 (D.S.C. Jan. 25, 2021) (preliminarily approving the *Campbell* class action settlement) (“*Campbell*”). As the arbiter of fairness and adequacy, the district court “acts as a fiduciary of the class” to “ensure that the settlement is fair and not a product of collusion, and that the class members’ interests were represented adequately.”

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<sup>29</sup> Rule 23(e)(1)(B) provides: “The court must direct notice in a reasonable manner to all class members who would be bound by the proposal if giving notice is justified by the parties’ showing that the court will likely be able to: (i) approve the proposal under Rule 23(e)(2); and (ii) certify the class for purposes of judgment on the proposal.”

*1988 Trust*, 28 F.4<sup>th</sup> at 521 (quoting *Sharp Farms v. Speaks*, 917 F.3d 276, 293-294). The Court is obliged to review the Settlement Agreement and “determine whether it ‘is “within the range of possible approval” or, in other words, whether there is “probable cause” to notify the class of the proposed settlement.’” *In re LandAmerica*, 2012 U.S. Dist. LEXIS 97933, at \*5 (quoting *Horton v. Merrill Lynch, Pierce, Fenner & Smith, Inc.*, 855 F. Supp. 825, 827 (E.D.N.C. 1994)). “At this preliminary stage of the proceedings, [the] Court is not required to undertake an in-depth consideration of the relevant factors for final approval.” *Id.* at \*6.

Here, Plaintiffs and proposed Class Counsel submit that both the form and substance of the proposed Settlement are fair, reasonable, and adequate, and, thus, preliminary approval by the Court is warranted. Indeed, the proposed Settlement satisfies each of the elements for assessing the reasonableness of the settlement under Rule 23(e)(2), as well as the factors set forth in *Jiffy Lube*, 927 F.2d at 158-59. *See also In re: Lumber Liquidators Chinese Manufactured Flooring Prods. Marketing, Sales Pract. and Prods. Liab. Litig.*, 952 F.3d 471, 484 n. 8 (4<sup>th</sup> Cir. 2020) (reaffirming the *Jiffy Lube* factors while noting that the elements listed in the 2018 amendment to Rule 23(e)(2) differ from the Court’s considerations but “almost completely overlap”).<sup>30</sup>

### **1. The Settlement Negotiations Were Fair.**

The Fourth Circuit uses the following *Jiffy Lube* factors to analyze the fairness of a proposed class settlement to ensure it was reached as a result of good-faith bargaining at arm’s

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<sup>30</sup> Rule 23(e)(2) provides: “If the proposal would bind class members, the court may approve it only after a hearing and only on finding that it is fair, reasonable, and adequate after considering whether: (A) the class representatives and class counsel have adequately represented the class; (B) the proposal was negotiated at arm's length; (C) the relief provided for the class is adequate, taking into account: (i) the costs, risks, and delay of trial and appeal; (ii) the effectiveness of any proposed method of distributing relief to the class, including the method of processing class-member claims; (iii) the terms of any proposed award of attorney's fees, including timing of payment; and (iv) any agreement required to be identified under Rule 23(e)(3); and (D) the proposal treats class members equitably relative to each other.”

length, without collusion: (1) the posture of the case at the time the proposed settlement was proposed, (2) the extent of discovery that had been conducted, (3) the circumstances surrounding the negotiations, and (4) counsel's experience in the type of case at issue. *Id. See generally, Commissioners of Public Works of City of Charleston v. Costco Wholesale Corp.*, 340 F.R.D. 242, 249 (D.S.C. 2021).

a. **The Litigation as to Public Water Systems Was in a Trial-Ready Posture at the Time of the Settlement.**

As set forth in detail *supra* in Section III(B), the Parties agreed that a proposed Settlement likely only one day before the first PWS bellwether trial – the *Stuart* trial – was set to begin on June 5, 2023. Prior to that, for four-and-a-half years – since this MDL's inception in December 2018 – the parties had engaged in extensive, non-stop fact and expert discovery, as well as motion practice in an effort to move this MDL forward efficiently and effectively, and they did not let a global pandemic stop them; with the first of over 150 depositions in this MDL being taken remotely in the earliest days months of the pandemic. The culmination of their efforts resulted in trial counsel for both parties being ready to present the *Stuart* case to a jury, a process that included, among other things, analyzing and evaluating hundreds of thousands of documents and paring them down to the final core exhibit list, arguing evidentiary objections, securing live witnesses, identifying deposition cuts, and engaging in motion practice (i.e. summary judgment motions, *Daubert* motions, and motions in limine). In this instance “all discovery ha[d] been completed and the cause [was] ready for trial” which is “important” because it ordinarily assures sufficient development of the facts to permit a reasonable judgment on the possible merits of the case.” *Flinn v. FMC Corp.*, 528 F.2d 1169, 1173 (4th Cir. 1975).

Notably, the PWS cases, in and outside of this MDL, were much farther along than those in other litigations where a proposed class settlement received preliminary approval in the Fourth

Circuit. Indeed, the Fourth Circuit has affirmed preliminary approval of a class settlement “reached so early in the litigation that no formal discovery had occurred, [because] the court found that documents filed by plaintiffs and evidence obtained through informal discovery yielded sufficient undisputed facts” to enable a decision regarding the merits of the claims. *Jiffy Lube*, 927 F.2d at 159 (vacated and remanded on other grounds); *see also Newbanks v. Cellular Sales of Knoxville, Inc.*, No. 12-1420, 2015 U.S. Dist. LEXIS 191550, at \*4-5, 14 (D.S.C. Feb. 4, 2015) (discovery was sufficient to allow evaluation of the merits of the case where parties exchanged thousands of pages of documents during the discovery process); *Mullinax v. Parker Sewer & Fire Subdistrict*, No. 12-cv-01405, 2014 U.S. Dist. LEXIS 199340, at \*16 (D.S.C. Mar. 11, 2014) (approving settlement “reached after nearly 10 months of litigation that had narrowed and defined the legal and factual issues as clearly as possible.”).

Thus, the first *Jiffy Lube* factor for evaluating fairness supports preliminary approval of the proposed Settlement.

**b. Before Reaching Settlement, the Parties Conducted Extensive Investigation and Discovery.**

Preliminary informal exploratory settlement discussions began in 2021. By this time, the parties were already well along in the development of their positions and had gathered a substantial cache of relevant evidence on critical elements of the claims at issue. In fact, the PEC had by that point already served voluminous discovery requests on approximately twenty (20) core defendants in the MDL, including 3M, and Science Day (October 4, 2019) had already convened at which the Parties presented their respective positions regarding some of the key scientific issues at issue in this case. Before reaching settlement, over 4.6 million documents had been produced in discovery in this MDL, which amount to over 37.4 million pages. The Parties also collectively completed 162 depositions of fact and expert witnesses.

Accordingly, as the extensive and highly contentious settlement discussions unfolded between the Parties over the next couple of years, general liability discovery as to all of the core MDL defendants, including 3M, was substantially completed and available for use, including in the *Stuart* trial. To this end, both sides, along with Judge Phillips, were armed with this extensive discovery and primed to make well-informed and intelligent decisions regarding the credibility of liability and its impact on any proposed Settlement. Accordingly, the second *Jiffy Lube* factor for evaluating fairness also supports preliminary approval of the proposed Settlement.

**c. The Proposed Settlement Was Negotiated at Arm's-Length.**

As described in the Declarations of Judge Phillips and Class Counsel, the proposed Settlement arose out of serious and informed negotiations conducted at arms' length. From the time the Parties first began to informally discuss a potential settlement, proposed Class Counsel continued to vigorously prosecute the PWS claims brought against 3M and the other MDL defendants, which led to negotiations between the Parties that were difficult and often highly contentious.

This continued after Judge Phillips was appointed by the Court in October 2022 to mediate the Parties' negotiations, and Judge Phillips played a crucial role in supervising the negotiations, assisting in evaluating the strengths and weaknesses of the Parties' respective positions and bridging the wide gaps in said positions. And even as Judge Phillips oversaw multiple telephone, video conference and in-person mediation sessions, the negotiations remained difficult and contentious. Indeed, even after the Parties reached agreement on the material terms of the Settlement, the negotiations continued as the parties attempted to hammer out the details of the final Settlement Agreement.

The adversarial nature of the negotiations and the aid provided by Judge Phillips are factors that weigh in favor of preliminary approval. *S.C. Nat. Bank v. Stone*, 139 F.R.D. 335, 345–46 (D.S.C. 1991) (although supervision “is not mandatory in order to determine a settlement is fair, such participation can insure that the parties will negotiate in good faith without collusion.”); *Robinson v. Carolina First Bank NA*, 2019 U.S. Dist. LEXIS 26450, \*27 (D.S.C. Feb. 14, 2019) (“supervision by a mediator lends an air of fairness to agreements that are ultimately reached”); Fed.R.Civ.P. 23(e)(2)(B).

Thus, the contentious nature of the negotiations along with the participation from Judge Phillips demonstrate that the Fourth Circuit’s third factor for evaluating fairness supports preliminary approval of the proposed Settlement.

**d. Class Counsel and Counsel for 3M Have Decades of Experience Litigating Complex Cases, including Environmental and Class Actions.**

Because Plaintiffs and 3M are represented by competent counsel who are experienced in complex, large-scale environmental litigation, their opinions supporting the proposed Settlement weigh in favor of granting preliminary approval. *Robinson*, 2019 U.S. Dist. LEXIS 26450, at \*13-14, 18-19; *Flinn*, 528 F.2d at 1173 (the opinion and recommendation of experienced counsel “should be given weight in evaluating the proposed settlement.”); Fed.R.Civ.P. 23(e)(2)(A).

Indeed, Courts have recognized that class counsel’s experience in similar litigation allows for a realistic assessment of the merits of a claim and the desirability of a settlement. *Bass v. 817 Corp.*, 2017 U.S. Dist. LEXIS 225380, \*5-6 (D.S.C. Sept. 19, 2017). This court has previously given consideration to the “Parties’ history of litigating similar, if not identical issues, combined with Plaintiff’s counsel’s extensive experience of the same” as “indicat[ing] the settlement was negotiated at arm’s length.” *Commissioners*, 340 F.R.D. at 249.

Here, proposed Class Counsel has extensive experience in complex environmental litigation, class actions, and settlements of large, nationwide cases. Indeed, this Court appointed each as Co-Lead Counsel to oversee the prosecution of this MDL out of recognition of their experience. Their recommendation of the Settlement is informed by their acquired knowledge.

Scott Summy has litigated and resolved several large-scale cases involving water providers who sought the costs of removing chemicals from their water. *See* Ex. 3. As just one example, in 2009, he successfully settled MDL-wide claims brought by water suppliers against the nation's major oil companies for contaminating their drinking water supplies with the gasoline additive, MTBE. *Id.*

Michael London has devoted his entire legal career to representing consumers and injury victims, primarily in complex litigation settings involving mass torts. *See* Ex. 4. As just one example, Mr. London led the seminal PFAS litigation – *In re: E.I. du Pont de Nemours and Company C-8 Pers. Injury Litig.*, MDL No. 2433 (S.D. Ohio). *Id.*

Paul Napoli has litigated and resolved mass tort litigations involving complex environmental issues like those in this case. *See* Ex. 5. As just one example, Mr. Napoli, in his court-appointed role of Plaintiffs' Liaison Counsel, participated in the historic settlement for more than ten thousand first responders, construction workers, and laborers exposed to toxins from the September 11, 2001 attack of the World Trade Center. *Id.*

Elizabeth Fegan has litigated and resolved complex class actions involving consumers, third party payors, and other victims of fraud, defective products, and environmental contamination. *See* Ex. 7. As a result of her track record, two courts have recently *sua sponte* appointed her lead counsel in large class actions, i.e. *In re TikTok, Inc., Consumer Privacy Litigation*, MDL No. 2948 (N.D. Ill.) (second largest biometric privacy class settlement); *In Re:*

*Kia Hyundai Vehicle Theft Marketing, Sales Practices, and Prods. Liab. Litigation*, MDL 3052 (recently announced class settlement valued at more than \$750 million). *Id.*

Considering proposed Class Counsel's broad knowledge of the facts surrounding this litigation, coupled with their extensive experience in class actions and resolving litigations involving similar issues, the fourth *Jiffy Lube* factor is met which supports preliminary approval of the proposed Settlement.

**2. The Settlement Provides Adequate Consideration to the Class.**

Under the terms of the Settlement Agreement, 3M will pay at least \$10,500,000,000.00 (and possibly up to \$12,500,000.00) plus \$5,000,00.00 in Notice costs into a Court-approved QSF to be distributed to Settlement Class Members. Ex. 2, SA 6.1. Following appropriate deductions for fees and costs as set forth in the Settlement Agreement, those funds will be allocated equitably among the proposed Settlement Class Members under the Allocation Procedures described earlier in this memorandum, which rely principally on flow rates and degree of PFAS contamination in each system to calculate the final Allocated Amount. Ex. 2-K. The Settlement Amount will help, in part, to ameliorate the costs faced by PWSs in developing and implementing necessary, cost-effective systems to treat the water sources contaminated by 3M's PFAS.

At the preliminary approval stage, the Court need only find that the settlement is within "the range of possible approval," *Commissioners*, 340 F.R.D. at 249, considering (1) the relative strength of the plaintiffs' case on the merits, (2) the existence of any difficulties of proof or strong defenses the plaintiffs are likely to encounter if the case goes to trial, (3) the anticipated duration and expense of additional litigation, (4) the solvency of the defendants and the likelihood of recovery on a litigated judgment, and (5) the degree of opposition to the settlement." *Jiffy Lube*, 927 F.2d at 159; *Commissioners*, 340 F.R.D. at 250. *See also* Fed.R.Civ.P 23(e)(2)(C & D).

a. **The Settlement Is Reasonable Given the Strength of Plaintiffs' Case on the Merits and 3M's Existing Defenses.**

Although Plaintiffs are confident in the strength of their allegations and supporting evidence, "Plaintiffs' ability to prevail on the merits is uncertain. The Settlement confers relief that might well not be achievable through continued litigation." *Gray v. Talking Phone Book*, 2012 U.S. Dist. LEXIS 200804, at \*16 (D.S.C. Aug. 10, 2012). When reviewing the adequacy of a proposed settlement, "the court can assess the relative strengths and weaknesses of the settling parties' positions to evaluate the various risks and costs that accompany continuation of the litigation." *Case v. French Quarter III LLC*, 2015 WL 12851717, at \*8 (D.S.C. July 27, 2015).

Before the Settlement was reached, the *Stuart* case was trial ready and Proposed Class Counsel believed, and continues to believe, that they have a strong case against 3M. 3M was fully cognizant of all this credible evidence. The strength of Plaintiffs' position is what drove the Settlement Amount agreed to by 3M.

Of course, the outcome of any case that is tried on the merits is uncertain and for its part, 3M believes it had supportable legal and factual arguments that also impacted the Parties' negotiations. As Judge Phillips attests in his declaration, the settlement negotiations were . . . "difficult and contentious...because all involved held strong to their convictions that they had the stronger factual and legal arguments on issues relevant to liability, damages and otherwise, leading to robust debates on virtually aspect of the settlement, including the ultimate outcome of motions, trials, and appeals, if a negotiated agreement was not achieved." Ex. 6, ¶ 19.

As in many cases, uncertainty favors settlement because "hurdles to proving liability, such as proving proximate cause would remain and would necessitate expensive expert testimony." *Commissioners*, 340 F.R.D. at 250 (internal quotation marks omitted); *LandAmerica*, 2012 U.S. Dist. LEXIS 97933, at \*11-12 (where defendants "vigorously dispute the Plaintiffs' claims on

numerous grounds,” “their dispute underscores ... the uncertainty of the outcome[.]”); *S.C. Nat. Bank*, 139 F.R.D. at 340 (settlement favored by risk to both sides of ultimate resolution of the numerous and significant factual and legal issues). 3M also insisted that the benefits of its product, AFFF, outweighed the risks associated with the use of the product. This issue, among others, would have been left in the hands of juries where the outcome is always uncertain.

Notably, as detailed earlier in Section II, prior to withdrawing from the market, 3M was the predominant global manufacturer of PFAS, but it was not sole manufacturer.<sup>31</sup> Correspondingly, notwithstanding Plaintiffs’ confidence in the strengths of their proofs against 3M, this is a factor that could have potentially reduced any favorable jury award. It was therefore a consideration in agreeing to the Settlement Amount. *See e.g. Flinn*, 528 F.2d at 1173–74 (the fact that a cash settlement “‘may only amount to a fraction of the potential recovery’ will not per se render the settlement inadequate or unfair.”) Accordingly, this factor supports that the Settlement is reasonable.

**b. The Settlement Is Reasonable Given the Anticipated Duration and Expense of Additional Litigation.**

Under the Settlement Agreement, 3M does not admit its liability and expressly declines to waive any affirmative defenses. If the Settlement Agreement is terminated, the Parties agree to return to their pre-settlement litigation positions. Only the *Stuart* case has been prepared for trial, so the vast majority of water providers would start a years-long litigation – after four-and-a-half years have already passed in the MDL. It could easily take many additional years for Settlement Class Members to make similar progress in their own cases. *See Case*, 2015 WL 12851717, at \*8

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<sup>31</sup> 3M intended to argue that its sales to the Department of Defense entitled it to a government contractor defense in specific trials. While proposed Class Counsel believes juries would not have found in 3M’s favor, the risk of an adverse ruling on said defense at trial also supports settlement. Ex. 3, at ¶ 19.

(settlement is appropriate after extensive discovery where trial would be lengthy and costly). And there is the risk of recovering nothing or recovering only after years of trial and appeals. Adding years of litigation for PWS runs counter to having to expend funds in the near term to comply with the pending EPA MCLs for PFAS. This cannot be overstated.

Indeed, although the claims alleged by the Settlement Class Members involve straightforward tort principles, litigating their cases involves sophisticated factual, expert and legal analysis that in many cases will require hiring multiple consulting and testifying experts. A liability determination may turn on resolution of complex fact questions based on sophisticated scientific evidence, including analyses of the PFOA at a particular site to determine whether it is branched or linear or both, and if both, in what proportions. And looming over all of this is the possibility that a jury assesses discrete factual issues involving the government contractor defense and, however unlikely, finds that it applies in a particular case. All these uncertainties make settlement all the more desirable.

This complexity translates into time-consuming and expensive litigation. Preparing the Water Provider cases for potential bellwether trials alone required that Plaintiffs engage numerous expert witnesses at a cost totaling over hundreds of thousands of dollars, and that is before a single trial has even been conducted. Developing these specific expert opinions for hundreds of PWSs presents the real potential for enormously exorbitant costs.

Proposed Class Counsel has also expended time and effort in other ways in order to put the PWS cases into the best position possible for negotiating a potential settlement. For the *Stuart* trial, a core trial team was deployed to Charleston and prepared to present the best evidence against 3M

in a precise, cogent and persuasive manner, as Plaintiffs have done on prior occasions.<sup>32</sup> The firms involved invested extraordinary amounts of time in these efforts without any guarantee of future recovery due to the contingency nature of the litigation.<sup>33</sup> These risks and costs were also part of the Parties' calculus in negotiating the proposed Settlement and should be considered by the Court. *See* Fed.R.Civ.P. 23(e)(2)(C)(iii).

Moreover, any judgment would likely be subject to lengthy appeals, whereas the Settlement provides more immediate results and benefits to Settlement Class Members. “Accordingly, even after three and a half years of litigation, the road to recovery—particularly for the class as a whole—likely would be protracted and costly if the settlement were not approved.” *Decohen v. Abbasi, LLC*, 299 F.R.D. 469, 480 (D.Md. 2014).

In brokering the proposed Settlement, proposed Class Counsel carefully evaluated all the hurdles involved in establishing 3M's liability, including getting past *Daubert* and summary judgment, as well as the possibility of a future trial and appeal. Based on these considerations, proposed Class Counsel believes that it is in the best interest of all Settlement Class Members to

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<sup>32</sup> The *Stuart* trial team was led by Gary Douglas of Douglas & London and Wesley Bowden of Levin, Papantonio, Rafferty, and also included: Rebecca Newman, Lara Say, Anne Accettella, and Tate Kunkle of Douglas & London; Ned McWilliams, Madeline Pendley and Chris Paulos of Levin, Papantonio, Rafferty; Frank Petosa, Josh Autry and Henry Watkins of Morgan & Morgan; Nancy Christensen of Weitz & Luxenberg; Carl Solomon of Solomon Law Group, Stephanie Biehl of Sher Edling, and Fred Longer of Levin, Sedran & Berman. Many of these lawyers (and others on the law and briefing committee, including Carla Burke Pickrel and Kevin Madonna) were engaged in other important presentations to the court, including Science Day and the Government Contractor Defense hearing.

<sup>33</sup> To this purpose, the Settlement Agreement appropriately recognizes that all counsel will take their fees from the Settlement Fund. As discussed above, in Section IV(J), Proposed Class Counsel intends to file a motion for fees and costs not less than twenty (20) calendar days before Objections are due that will request that amounts due under the Holdbacks Provisions of CMO No. 3, private attorney/client contracts and fees and costs of Class Counsel all be paid from the Settlement Funds contained in the QSF. *Id.* at 8.7, 8.8.

resolve the claims through the proposed Settlement in order to avoid such risks. *See Gray*, 2012 U.S. Dist. LEXIS 200804, at \*5-6, 15 (settlement negotiations involved consideration of avoiding the significant risk and burden of continuing litigation).

**c. The Settlement is Reasonable Given the Solvency of 3M.**

Although 3M has not indicated any plans to pursue bankruptcy protection (like its co-defendant in the MDL, Kidde-Fenwal, Inc.<sup>34</sup>), it is always a possibility, especially given the values of the claims at issues. Additionally, 3M has attempted, albeit unsuccessfully, to use the bankruptcy system to avoid litigation in another pending MDL and the potential for them to do try and do so here is a concern. The potential inability to pay litigated judgments weighs in favor of the adequacy of the billion-dollar settlement. *See Lumber Liquidators*, 952 F.3d at 485. In summary, probable cause for final approval of the Settlement has been amply demonstrated.

**B. The Proposed Settlement Class Should Be Provisionally Certified Under Federal Rule of Civil Procedure 23.**

**1. The Requirements of Rule 23(a) Are Satisfied.**

A proposed settlement class satisfies the requirements for class certification under Rule 23(a), if it meets the following requirements: (1) numerosity, (2) commonality, (3) typicality, and (4) adequacy of representation. Fed.R.Civ.P. 23(a). The Fourth Circuit also recognizes that “Rule 23 contains an implicit threshold requirement that the members of a proposed class be readily identifiable” or ascertainable. *Peters v. Aetna Inc.*, 2 F.4th 199, 241–42 (4th Cir. 2021) (internal citations omitted); *see also Commissioners*, 340 F.R.D. at 247.

At this preliminary stage, this Court is not required to undertake an in-depth consideration of the relevant factors; nor should the Court decide the merits of the case or resolve unsettled legal

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<sup>34</sup> *In re Kidde-Fenwal, Inc.*, No. 23-20638, Voluntary Pet. for Bankr. (D. Del. May 14, 2023).

questions but “limit its proceedings to whatever is necessary to aid it in reaching an informed, just and reasoned decision.” *Flinn*, 528 F.2d at 1173.

**a. The Settlement Class Members Are Readily Ascertainable.**

In analyzing any class action, the Fourth Circuit has imposed a non-textual condition that “a class cannot be certified unless a court can readily identify the class members in reference to objective criteria.” *Krakauer v. Dish Network, L.L.C.*, 925 F.3d 643, 654–55 (4th Cir. 2019). This requirement is often called “ascertainability” where “[t]he goal is not to identify every class member at the time of certification, but to define a class in such a way as to ensure that there will be some administratively feasible [way] for the court to determine whether a particular individual is a member at some point.” *Id.* at 658 (internal quotation marks omitted). This requirement will be met so long as the putative class is able to be “identified on a large-scale basis, and notified of the class action accordingly.” *Id.*

As detailed above in Section IV(E)(1), the proposed Settlement Class meets this requirement because the putative class members it includes are objectively described, readily identifiable, and ascertainable by reference to publicly-available information and, if necessary, confirmatory testing results. For this reason, the Fourth Circuit’s ascertainability requirement is satisfied.

**b. Rule 23(a)’s Numerosity Requirement Is Satisfied.**

Rule 23(a)(1) requires that a class be “so numerous that joinder of all members is impracticable.” Fed.R.Civ.P. 23(a)(1). While this requirement was “easily satisfied” for a class of 14,000 public sewer system operators, *Commissioners*, 340 F.R.D. at 247, the Fourth Circuit has also found it satisfied where the proposed class included only 30 members. *Williams v. Henderson*, 129 Fed. App’x 806, 811 (4th Cir. 2005). The large number of PWSs and their disparate locations alone make joinder an unrealistic option in this case, thereby confirming the impracticality of

resolving their claims without use of the class action device. *See In re Zetia (Ezetimibe) Antitrust Litig.*, 7 F.4th 227, 234-36 (4th Cir. 2021) (holding that when the proposed class is in the “gray area” between 20 to 40 members, “the district court should consider whether judicial economy favors *either* a class action or joinder.”).

Thus, the proposed Settlement Class, projected to be over 12,000, easily satisfies Rule 23(a)’s numerosity requirement.

**c. Rule 23(a)’s Commonality Requirement Is Satisfied.**

Under Rule 23(a)(2), a district court may certify a class only when “there are questions of law or fact common to the class.” Fed.R.Civ.P. 23(a)(2). The key inquiry for evaluating commonality is whether a common question can be answered in a class-wide proceeding such that it will “drive the resolution of the litigation.” *Wal-Mart Stores, Inc. v. Dukes*, 564 U.S. 338, 350 (2011). “The commonality requirement – at least as it relates to a settlement class – is ‘not usually a contentious one: the requirement is generally satisfied by the existence of a single issue of law or fact that is common across all class members and thus is easily met in most cases.’” *Commissioners*, 340 F.R.D. at 247-248. “What matters to class certification ... is not the raising of common ‘questions’—even in droves—but rather the capacity of a classwide proceeding to generate common answers apt to drive the resolution of the litigation.” *Dukes*, 564 U.S. at 350 (emphasis in original). Thus, even a single common question is sufficient to meet this Rule 23(a) requirement. *Id.* at 359.

Recently, this Court found the commonality requirement was met in a class action where public sewer operators alleged, individually and on behalf of a putative class, that the manufacturers of flushable wipes knew that their wipes were not actually “flushable,” failed to warn consumers, and caused harm to sewer systems. *Commissioners*, 340 F.R.D. at 247. In that case, this Court found that common questions existed “such as whether ‘Defendants mislabel their

flushable wipes so as to have consumers believe that their flushable wipes will not cause harm to sewer systems in their area’ and ‘whether Defendants’ flushable wipes cause adverse effects on STP Operators’ systems.’” *Id.*

The same analysis supports a finding of commonality here. Plaintiffs’ claims, individually and on behalf of the proposed Settlement Class, arise from allegations that 3M knew of the environmental and potential human health risks associated with exposure to PFAS, yet continued to develop, manufacture, distribute, and sell PFAS and products containing PFAS. Compl. at ¶¶ 101-135; *see also* Ex. 2, SA 12.1.1. Likewise, Plaintiffs and the proposed Settlement Class Members have all alleged that 3M failed to warn users, bystanders, or public agencies of these risks associated with their products that contained PFAS. *Id.* at ¶¶ 100, 134, 229-238, 262. Plaintiffs and the Settlement Class Members relied on a common core of salient facts relevant to 3M, and 3M’s potential liability to Plaintiffs and the proposed Settlement Class is grounded in substantially similar legal theories. For this reason, Rule 23(a)’s commonality requirement is satisfied here.

**d. Rule 23(a)’s Typicality Requirement Is Satisfied.**

Typicality requires that the proposed class representatives’ claims be “typical of the claims or defenses of the class.” Fed.R.Civ.P. 23(a)(3). Typicality is satisfied if a proposed class representative’s claim is not “so different from the claims of absent class members that their claims will not be advanced by plaintiff’s proof of his own individual claim.” *Deiter v. Microsoft Corp.*, 436 F.3d 461, 466–67 (4th Cir. 2006). Still, courts have emphasized that this “is not to say that typicality requires that the plaintiff’s claim and the claims of class members be perfectly identical or perfectly aligned.” *Id.* Rather, typicality is satisfied where there is “a sufficient link” between a representative plaintiff’s claims and those of absent class members where both allegedly suffered

damages caused by the same product, arise out of the same alleged course of conduct by defendant, and are based on identical legal theories. *Commissioners*, 340 F.R.D. at 247-248.

Here, Plaintiffs, in their capacity as proposed Class Representatives, have asserted claims that are undoubtedly typical of those of the Settlement Class Members they seek to represent. To start with, Plaintiffs, like the Settlement Class Members, are PWSs that have asserted claims for actual or threatened injuries caused by PFAS contamination. Compl. at ¶ 172; Ex.2, SA 5.1. In addition, Plaintiffs and the Settlement Class Members rely on the same common core of facts to allege that 3M knowingly sold defective PFAS and failed to warn of those defects, leading to the actual or threatened contamination of their respective Water Sources. *Id.* at ¶¶ 169-171. Lastly, Plaintiffs and the Settlement Class Members also assert a common damages theory that seeks recovery of the costs incurred in testing, monitoring, remediating and/or treating their Water Sources, either to monitor for PFAS contamination or to remove existing PFAS contamination from their Drinking Water. *Id.* at ¶¶ 14-16.

Because Plaintiffs' and the Settlement Class Members' claims arise out of the same course of conduct by 3M, are based on similar – if not identical – legal theories, and assert similar damages theories, Rule 23(a)'s typicality requirement is satisfied. *Commissioners*, 340 F.R.D. at 247; *see also Campbell*, 2021 U.S. Dist. LEXIS 16470, at \*11-12 (“Typicality exists if a plaintiff's claim arises from the same event or course of conduct that gives rise to the claims of other class members and is based on the same legal theory.”)(citations omitted).

e. **Rule 23(a)'s Adequacy of Representation Requirement Is Satisfied.**

Rule 23(a)(4) requires that the “representative Parties will fairly and adequately protect the interests of the class.” Fed. R. Civ. P. 23(a)(4). *See also 1988 Trust*, 28 F.4th at 524. “Determining adequacy of representation, therefore, requires the Court to determine: (1) whether the named plaintiffs and their counsel have any conflicts of interest with other class members; and (2) whether

the named plaintiffs and their counsel will prosecute the action vigorously on behalf of the entire class.” *Parker v. Asbestos Processing, LLC*, No. 0:11-cv-01800-JFA, 2015 U.S. Dist. LEXIS 1765, at \*24 (D.S.C. Jan. 8, 2015) (citations omitted). This inquiry “tend[s] to merge” with the commonality and typicality criteria. *Gen. Tel. Co. of Sw. v. Falcon*, 457 U.S. 147, 158 n.13 (1982). In part, these requirements determine whether “the named plaintiff’s claim and the class claims are so interrelated that the interests of the class members will be fairly and adequately protected in their absence.” *Id.*

The adequacy of representation requirement is satisfied here because Plaintiffs and proposed Class Counsel have no interests “antagonistic to the interests of the Settlement Class,” no indicia of conflicts of interest exists, and Plaintiffs allege the same or similar harms as the absent class members. *Commissioners*, 340 F.R.D. at 247-248. Further, Plaintiffs and proposed Class Counsel have demonstrated a willingness and ability to vigorously prosecute the class claims as set forth in detail above. *Id.* Lastly, there is no basis for believing that proposed Class Counsel will not adequately represent the interests of absent class members given their extensive experience in class actions, robust prosecution of the class claims in this litigation, and the impressive results they have secured in this MDL by way of this Settlement. *See, e.g., Campbell*, 2021 U.S. Dist. LEXIS 16470, at \*16 (finding Mr. Napoli would adequately represent the interests of absent members of a class comprised of residents of a community located in the vicinity of an AFFF manufacturing facility).

For all these reasons, the proposed Settlement satisfies Rule 23(a)’s adequacy of representation requirement.

**2. Rule 23(b)(3) is Satisfied.**

In addition to the requirements of Rule 23(a), the proposed Settlement Class must also satisfy the requirements of Rule 23(b)(3). “An acceptable type of class provided for by Rule 23(b)

is where the class is superior to other methods of adjudication because common questions of law or fact predominate over those of individual class members (‘superiority requirement’).” *Campbell*, 2021 U.S. Dist. LEXIS 16470, at \*5. In making this determination, a court must consider: (1) “the class members’ interests in individually controlling the prosecution or defense of separate actions;” (2) “the extent and nature of any litigation concerning the controversy already begun by or against class members;” (3) “the desirability or undesirability of concentrating the litigation of the claims in the particular forum;” and (4) “the likely difficulties in managing a class action.” Fed.R.Civ.P. 23(b)(3).

Because a chief justification for class actions is efficiency, courts “must compare the possible alternatives to determine whether Rule 23 is sufficiently effective to justify the expenditure of the judicial time and energy that is necessary to adjudicate a class action and to assume the risk of prejudice to the rights of those who are not directly before the court.” *Campbell*, 2021 U.S. Dist. LEXIS 16470 at \*5-6 (citing 7AA Wright & Miller, Fed. Practice and Procedure § 1779 (3d ed. 2005)). “Where . . . common questions predominate regarding liability, then courts generally find the predominance requirement to be satisfied even if individual damages issues remain.” *Stillmock v. Weis Markets, Inc.*, 385 Fed.Appx. 267, 273 (4th Cir. 2010).

Here, for the same reasons discussed in the preceding section, common questions clearly predominate over any individual questions that the Settlement Class Members may have. Again, Plaintiffs and the Settlement Class Members are PWSs that have been injured by a common course of conduct undertaken by 3M that resulted in substantially similar injuries to Plaintiffs and the putative Settlement Class Members. And while certain individual issues may exist for some Settlement Class Members, the nature and scope of the common questions in this case satisfy Rule 23(b)(3)’s predominance requirement.

In addition to efficiency, there are other factors the Fourth Circuit recognizes that favor class treatment over individual cases. These factors include the absence of a strong interest for the class members to pursue individual litigation, particularly when considering the expense, burden, risk, and length of trial and appellate proceedings involved. *See Stillmock*, 385 Fed.Appx. at 275. Here, this factor clearly favors class treatment here because there is a “sufficient desirability to concentrate the litigation in the forum given its familiarity with the relevant issues as the transferee Court.” *Campbell*, 2021 U.S. Dist. LEXIS 16470, at \*13. Another factor considered by the Fourth Circuit is whether class certification promotes consistency of results, which is not only applicable here but provides 3M with the finality and repose it desires in pursuing a global resolution of its liability to PWSs. *Gunnells v. Healthplan Servs.*, 348 F.3d 417, 429 (4th Cir. Oct. 30, 2003)(in contrast to class action proceeding, individual actions make a defendant vulnerable to the asymmetry of collateral estoppel). Finally, manageability concerns are displaced by the potential settlement itself. *Amchem Prod., Inc. v. Windsor*, 521 U.S. 591, 620 (1997).

Thus, the proposed Settlement satisfies all the criteria necessary for class certification under Rules 23(a) and (b)(3). Having met these criteria, the proposed Settlement Class should be preliminarily certified, and Notice of the Settlement should be issued.

C. **Upon Certifying the Settlement Class, the Court Should Appoint Class Counsel and Class Representatives.**

1. **Appointment of Class Counsel.**

Proposed Class Counsel all have substantial experience in prosecuting and settling complex class actions, including those that involve environmental contamination of public water supplies. Exs. 3-5, and 7. In this vein, all have been appointed and served as Class Counsel in many class actions and mass torts. *Id.* This Court has previously recognized their capacity to manage and

oversee complex litigation by appointing three of them as Co-Lead Counsel. Proposed Class Counsel have the resources to oversee the Settlement for the Class Members.

Accordingly, because Proposed Class Counsel are well prepared to fairly and adequately represent the Class Representatives and the interests of the Class, *see Commissioners*, 340 F.R.D. at 248-249; *Robinson*, 2019 U.S. Dist. LEXIS 26450, at \*13-14, Plaintiffs respectfully request that the Court appoint Scott Summy, Michael A. London, Paul Napoli and Elizabeth A. Fegan as Class Counsel for the Settlement Class.

**2. Appointment of Class Representatives.**

As discussed above, Plaintiffs' claims are typical of the claims of the Class Members, and the claims share commonality. Plaintiffs are adequate representatives of the Class Members because no conflicts of interest exist between the two. Plaintiffs are interested in demonstrating that PFAS either caused or threatened to cause damages to their PWSs and these are the same interests of the Class Members. Plaintiffs have demonstrated a commitment to prosecuting this matter on their own behalf and on behalf of the absent Settlement Class Members, and they remain committed to doing so.

As to the Settlement itself, the Class Representatives have carefully read, know and understand the full contents of the Settlement Agreement and they voluntarily entered into this Settlement Agreement after having consulted with Class Counsel. The Court should appoint these Class Representatives to represent the Settlement Class.

**D. The Court Should Commence the Notice Process by Approving the Proposed Form of Notice and Notice Plan and Appointing the Notice Administrator.**

As discussed above in Section IV(E)(2), the Notice Plan was designed to provide the best notice that is practicable under the circumstances and to fully comport with due process requirements, and Fed. R. Civ. P. 23. The notice provides for individual direct notice via mail and

email to all reasonably identifiable Class Members, outreach to national and local water organizations, a comprehensive media plan, and the implementation of a dedicated website and toll-free telephone line where Class Members can learn more about their rights and options pursuant to the terms of the Settlement. This Notice Plan is substantially similar to the one that was confirmed as reasonable and adequate in *Commissioners*, 340 F.R.D. at 249, and satisfies all the criteria necessary to reach the class members and inform them of their legal rights.

Accordingly, the Court should approve the Notice Plan, direct Notice to begin, and set a date no less than sixty (60) calendar days after commencement of the dissemination of Notice as the deadline for the filing of Objections or Requests for Exclusion.

**E. The Court Should Appoint the Claims Administrator and Special Master Matthew Garretson.**

Plaintiffs request that the Court approve the appointment of Dustin Mire, of Eisner Advisory Group as the Claims Administrator. *See* Ex. 9. Plaintiffs further request that the Court approve the appointment of Matthew Garretson of Wolf/Garretson LLC. *See* Ex. 10.

As to the Adjudicatory Special Master discussed in Section IV(D)(3)(b), the parties will endeavor in advance of the Final Fairness Hearing to engage a retired judge to serve as the Special Master to resolve disputes that Class Counsel and 3M may identify, including disputes about the timing or amount of 3M's payments under Phase Two.

**F. The Court Should Schedule a Final Fairness Hearing**

Plaintiffs respectfully request that the Court schedule a Final Fairness Hearing to consider the fairness, reasonableness, and adequacy of the Settlement Agreement under Federal Rule of Civil Procedure 23(e)(2), and to determine whether the Order Granting Final Approval should be entered.

Once the Court schedules the Final Fairness Hearing, the date shall be communicated to the Settlement Class Members in the Long Form Notice and Summary Notice so as to provide the Settlement Class Members with sufficient notice.

## **VI. CONCLUSION**

For the foregoing reasons, Plaintiffs respectfully request that the Court grant the instant motion and enter the Preliminary Approval Order, annexed hereto as Exhibit 1:

- a. preliminarily approving the proposed Settlement Agreement;
- b. preliminarily certifying, for settlement purposes only, the Settlement Class;
- c. approving the form of Notice of the Settlement Class;
- d. approving the Notice Plan, and directing the commencement of, the Notice Plan;
- e. appointing Class Counsel;
- f. appointing Class Representatives;
- g. appointing the Notice Administrator;
- h. appointing the Claims Administrator;
- i. appointing the Special Masters;
- j. scheduling the Final Fairness Hearing; and
- k. granting any other relief deemed necessary or appropriate by the Court.

Dated: July 3, 2023

Respectfully submitted,

/s/ Michael A. London  
Michael A. London  
Douglas and London P.C.  
59 Maiden Lane, 6th Floor  
New York, NY 10038  
212-566-7500  
212-566-7501 (fax)  
mlondon@douglasandlondon.com

Paul J. Napoli  
Napoli Shkolnik  
1302 Avenida Ponce de León  
San Juan, Puerto Rico 00907  
Tel: (833) 271-4502  
Fax: (646) 843-7603  
pnapoli@nsprlaw.com

Scott Summy  
Baron & Budd, P.C.  
3102 Oak Lawn Avenue, Suite 1100  
Dallas, TX 75219  
214-521-3605  
ssummy@baronbudd.com

Elizabeth A. Fegan  
Fegan Scott LLC  
150 S. Wacker Dr., 24th Floor  
Chicago, IL 60606  
312-741-1019  
beth@feganscott.com

*Proposed Class Counsel*

# EXHIBIT

1

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA**

IN RE: AQUEOUS FILM-FORMING FOAMS ) Master Docket No.:  
PRODUCTS LIABILITY LITIGATION ) 2:18-mn-2873-RMG

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CITY OF CAMDEN, et al.,	)	Civil Action No.:
	)	2:23-cv-03147-RMG
<i>Plaintiffs,</i>	)	
	)	
-vs-	)	
	)	
3M COMPANY,	)	
	)	
<i>Defendant.</i>	)	

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Plaintiffs, through Interim Class Counsel, have moved this Court, pursuant to Rule 23(a), (b), and (e) of the Federal Rules of Civil Procedure, for: (1) preliminary approval of the proposed Settlement of this class action lawsuit; (2) preliminary certification, for settlement purposes only, of the Settlement Class; (3) approval of the form of Notice to the Settlement Class; (4) approval of the Notice Plan; (5) appointment of Class Counsel; (6) appointment of Class Representatives; (7) appointment of the Notice Administrator; (8) appointment of the Claims Administrator; (9) appointment of the Special Master; (10) the scheduling of objection, opt-out, and other deadlines; and (11) the scheduling of a Final Fairness Hearing. The Court has reviewed and considered the papers filed in connection with the unopposed motion, all supporting evidence in the record, and the Settlement Agreement entered into between Plaintiffs and Defendant 3M Company (“3M” or “Defendant”) (Dkt. No. [*preliminary approval motion*]).

This Preliminary Approval Order incorporates by reference the definitions in the proposed Settlement Agreement. All capitalized terms used in this Order that are defined in the Settlement Agreement shall have the same meanings as set forth in that Agreement.

**NOW, THEREFORE**, the Court having reviewed and considered the proposed Settlement, the documents filed in connection with the motion, and supporting evidence, and good cause appearing,

**IT IS HEREBY ORDERED:**

Plaintiffs' unopposed motion to (1) preliminarily approve the proposed Settlement of this class action lawsuit; (2) preliminarily certify, for settlement purposes only, the Settlement Class; (3) approve the form of Notice to the Settlement Class; (4) approve the Notice Plan; (5) appoint Class Counsel; (6) appoint and designate Plaintiffs City of Camden; City of Brockton; City of Sioux Falls; California Water Service Company; City of Delray Beach; Coraopolis Water & Sewer Authority; Township of Verona; Dutchess County Water and Wastewater Authority and Dalton Farms Water System; City of South Shore; City of Freeport; Martinsburg Municipal Authority; Seaman Cottages; Village of Bridgeport; City of Benwood; Niagara County; City of Pineville; and City of Iuka as Class Representatives; (7) appoint the Notice Administrator; (8) appoint the Claims Administrator; (9) appoint the Special Master; (10) set objection, opt-out, and other deadlines; and (11) set a schedule for a Final Fairness Hearing is hereby **GRANTED**. The proposed Settlement shall be submitted to Class Members for their consideration and for a Final Fairness Hearing pursuant to Rule 23(e), as provided below.

**I. Preliminary Settlement Approval**

The proposed Settlement satisfies the Rule 23 criteria for preliminary approval for the following reasons:

(a) The proposed Settlement is the product of intensive, arm’s-length, non-collusive negotiations overseen by the Court-appointed mediator, the Honorable Layn Phillips; has no obvious deficiencies; does not improperly grant preferential treatment to the Class Representatives; and is sufficiently fair, reasonable, and adequate to justify notice to those affected, along with an opportunity to be heard, pursuant to Federal Rule of Civil Procedure 23(a), (b) and (e);

(b) The proposed Settlement substantially fulfills its purposes and objectives, and provides benefits to Class Members, without the costs, risks, and delays of further litigation at the trial and appellate levels, and does not require a finding or admission of liability for 3M;

(c) The proposed Notice Plan submitted to the Court constitutes the best notice practicable under the circumstances and is reasonably calculated under the circumstances to provide individual notice to all known Class Members and all Class Members that can be identified through reasonable efforts;

(d) The negotiations culminating in the proposed Settlement occurred at arm’s length, were the product of sufficient investigation and discovery, and involved counsel for Plaintiffs who are experienced in similar litigation. Interim Class Counsel believe this is a fair, reasonable, and adequate resolution of Class Members’ Released Claims;

(e) The proposed Settlement does not disclose grounds to doubt its fairness or other obvious deficiencies, such as unduly preferential treatment of the Class Representatives or any other Class Members, or excessive compensation for Class Counsel, and appears to fall within the range of possible approval.

## **II. Preliminary Certification of Settlement Class**

The proposed Settlement Class, for settlement purposes only, is defined as, “[e]very Active Public Water System in the United States of America that—(a) has one or more Impacted Water

Sources as of the Settlement Date; or (b) does not have one or more Impacted Water Sources as of the Settlement Date, and (i) is required to test for certain PFAS under UCMR-5, or (ii) serves more than 3,300 people, according to SDWIS.” (Dkt. No. [Settlement] at ¶ 5.1.)

Each Active Public Water System that qualifies as a member of the proposed Settlement Class is either a “Phase One Eligible Claimant” or a “Phase Two Eligible Claimant,” but cannot be both. (Dkt. No. [Settlement] at ¶ 5.2.) A “Phase One Eligible Claimant” is defined as “an Eligible Claimant with one or more Impacted Water Sources as of the Settlement Date.” (Dkt. No. [Settlement] at ¶ 2.24.) A “Phase Two Eligible Claimant” is defined as “an Eligible Claimant that does not have one or more Impacted Water Sources as of the Settlement Date.” (Dkt. No. [Settlement] at ¶ 2.24.) Any Eligible Claimant misidentified as a Phase One Eligible Claimant or Phase Two Eligible Claimant must promptly notify 3M, Class Representatives, and the Special Master of this misidentification.

The following entities are excluded from the putative class: the Public Water Systems “associated with a specific PFAS-manufacturing facility owned by 3M,” as set forth in Exhibit G to the Settlement Agreement (Dkt. No. [Exhibit G to the Settlement]); “[a]ny Public Water System that is owned by a state government, is listed in SDWIS as having as its sole ‘Owner Type’ a ‘State government,’” as set forth in Exhibit H to the Settlement Agreement<sup>1</sup> (Dkt. No. [Exhibit H to the Settlement]), “and lacks independent authority to sue and be sued”; “[a]ny Public Water System that is owned by the federal government, is listed in SDWIS as having as its sole ‘Owner Type’ the ‘Federal government,’” as set forth in Exhibit I to the Settlement Agreement (Dkt. No. [Exhibit I to the Settlement]), “and lacks independent authority to sue and be sued”; the “Public Water

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<sup>1</sup> SDWIS is defined as the “U.S. EPA Safe Drinking Water Information System Federal Reporting Services system, as of the Settlement Date.” (Dkt. No. [Settlement] at ¶ 2.62.)

Systems that are listed in Exhibit J to the Settlement Agreement and have previously settled their PFAS-related Claims against 3M” as set forth in Exhibit J to the Settlement Agreement (Dkt. No. [Exhibit J to the Settlement]); and “[a]ny privately owned well that provides water only to its owner’s (or its owner’s tenant’s) individual household and any other system for the provision of water that is not a Public Water System.” (Dkt. No. [Settlement] at ¶ 5.1.)

For purposes of the proposed Settlement, “Public Water System” is defined as:

a system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen (15) service connections or regularly serves an average of at least twenty-five (25) individuals daily at least sixty (60) days out of the year, consistent with the use of that term in the Safe Drinking Water Act, 42 U.S.C. § 300f(4)(A), and 40 C.F.R. Part 141. The term “Public Water System” includes (i) any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system, and (ii) any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system. Solely for purposes of this Settlement Agreement, the term “Public Water System” refers to a Community Water System of any size or a Non-Transient Non-Community Water System that serves more than 3,300 people, according to SDWIS; or any Person (but not any financing or lending institution) that has legal authority or responsibility (by statute, regulation, other law, or contract) to fund or incur financial obligations for the design, engineering, installation, operation, or maintenance of any facility or equipment that treats, filters, remediates, or manages water that has entered or may enter Drinking Water or any Public Water System; but does not refer to a Non-Transient Non-Community Water System that serves 3,300 or fewer people, according to SDWIS, or to a Transient Non-Community Water System of any size. It is the intention of this Agreement that the definition of “Public Water System” be as broad, expansive, and inclusive as possible.

(Dkt. No. [Settlement] at ¶ 2.54.) “Impacted Water Source” is defined as “a Water Source that has a Qualifying Test Result showing a Measurable Concentration of PFAS.” (Dkt. No. [Settlement] at ¶ 2.30.)

For purposes of the proposed Settlement only (and without addressing the merits of Plaintiffs’ claims or Defendant’s defenses), the Court preliminarily finds that the

requirements of Federal Rule of Civil Procedure 23(a) and (b)(3) have been met and that it will likely be able to certify the proposed Settlement Class insofar as:

(a) The Class Members are ascertainable from the reasonably accessible records available to Class Counsel and Defendant.

(b) The Class Members are so numerous that joinder before the Court would be impracticable. The Court therefore preliminarily finds that the numerosity requirement of Fed. R. Civ. P. 23(a)(1) is satisfied for settlement purposes only.

(c) Plaintiffs have alleged one or more questions of fact and law common to the proposed Settlement Class. Accordingly, based upon these allegations, the Court preliminarily finds that the commonality requirement of Fed. R. Civ. P. 23(a)(2) is satisfied for settlement purposes only.

(d) Plaintiffs have alleged that Defendant engaged in misconduct uniformly affecting Class Members. Based upon these allegations, the Court preliminarily finds that the claims of the proposed Class Representatives are typical of the claims of the Class Members, and that the proposed Class Representatives, along with Class Counsel, will fairly and adequately protect the interests of the Class Members. Accordingly, the Court preliminarily finds that the typicality and adequacy requirements of Fed. R. Civ. P. 23(a)(3) and (4) are satisfied for settlement purposes only.

(e) The Court preliminarily finds, for settlement purposes only, that questions of law or fact common to the Class Members predominate over questions which individually affect Class Members and that a class action resolution in the manner proposed in the Settlement would be superior to other available methods for a fair and efficient adjudication

of the action. Accordingly, the Court preliminarily finds that the requirements of Fed. R. Civ. P. 23(b)(3) are satisfied for settlement purposes only.

(f) The Court does not address or make findings as to whether the Settlement Class may be certified for any purpose other than for effectuating the proposed Settlement.

Based on the preliminary findings set forth directly above, the Court preliminarily certifies the Settlement Class under Fed. R. Civ. P. 23(b)(3).

### **III. Notice**

The Court approves, as to form and content, the proposed Notice set forth in Exhibit B to the Settlement Agreement, and the proposed Summary Notice set forth in Exhibit M to the Settlement Agreement (Dkt. No. [REDACTED] at Section 8 [Settlement]; Dkt. No. [REDACTED] [Notice]; Dkt. No. [REDACTED] [Summary Notice].) The Court finds that these forms of notice provide Class Members with access to all information necessary to make an informed decision regarding the fairness of the proposed Settlement.

The Court also approves the proposed Notice Plan set forth in Exhibit C to the Settlement Agreement. The Court finds that the proposal for (i) direct mailing of the Notice, as well as emailing of the Summary Notice, to each known Class Member, (ii) personalized outreach to national and local water organizations, (iii) national publication of the Summary Notice and a media campaign targeting all Active Public Water Systems that may potentially meet the qualifications to become Class Members, and (iv) a website that potential Class Members will be directed to displaying a long-form Notice that sets forth the details of the proposed Settlement and provides a toll-free hotline, meets the requirements of Rule 23 and due process and shall constitute due and sufficient notice to all Persons potentially entitled to participate in the proposed Settlement. The proposed Notice Plan is the best practicable notice under the circumstances of this case; is reasonably

calculated under the circumstances to apprise potential Class Members of the Settlement Agreement and of their right to object to or exclude themselves from the proposed Settlement Class; is reasonable and constitutes due, adequate, and sufficient notice to all Persons entitled to receive it; and meets all applicable requirements of Federal Rule of Civil Procedure 23, the United States Constitution, and other applicable laws and rules.

No later than fourteen days after entry of this Preliminary Approval Order (the “Notice Date”), the Notice Administrator shall begin implementing the proposed Notice Plan. Notice, substantially in the forms attached as Exhibits B and M to the Settlement Agreement, shall be sent to potential Class Members pursuant to the approved Notice Plan.

#### **IV. Objections and Opt-Outs**

##### **A. Objections**

Any Eligible Claimant that wishes to object to the proposed Settlement or an award of fees or costs to Class Counsel must file a written, signed statement designated “Objection” with the Clerk of the Court and provide service on 3M and Class Counsel in accordance with Federal Rule of Civil Procedure 5. Any Eligible Claimant that wishes to object to the proposed Settlement must file and serve its Objections no later than [REDACTED], 2023. Any objector may file an Objection on its own or through an attorney hired at its own expense. If an objector hires an attorney to represent it in connection with filing an Objection to the proposed Settlement, the attorney must serve on Class Counsel and 3M’s Counsel and file with the Court a Notice of Appearance with the Clerk of Court no later than [REDACTED], 2023.

All Objections must certify, under penalty of perjury and in accordance with 28 U.S.C. § 1746, that the filer has been legally authorized to object on behalf of the Eligible Claimant and must provide: (1) an affidavit or other proof of the Eligible Claimant’s standing; (2) the name, address, telephone and facsimile number, and email address (if available) of the filer and the

Eligible Claimant; (3) the name, address, telephone and facsimile number, and email address (if available) of any counsel representing the Eligible Claimant; (4) all Objections asserted by the Eligible Claimant and the specific reason(s) for each Objection, including all legal support and evidence the Eligible Claimant wishes to bring to the Court’s attention; (5) an indication of whether the Eligible Claimant wishes to appear at the Final Fairness Hearing; and (6) if an Eligible Claimant does wish to appear at the Final Fairness Hearing, all witnesses the Eligible Claimant may call to testify. Any objector whose Objection fails to comply with any of these provisions shall waive and forfeit any and all rights that it may otherwise have to appear at the Final Fairness Hearing and/or to object to the proposed Settlement and shall be bound by all terms of the proposed Settlement and all its proceedings, Orders, and Judgments.

Only an objector who files and serves written Objections may, at the Court’s discretion, appear at the Final Fairness Hearing, either in person or through an attorney hired at the objector’s own expense, to object to the fairness, reasonableness, or adequacy of the Settlement.

An Eligible Claimant that files an Objection may not opt out of the proposed Settlement.

#### **B. Opt Outs**

Any Eligible Claimant that wishes to opt out of the proposed Settlement must serve a written, signed “Opt Out” statement—designated a “Request for Exclusion” under the Settlement Agreement—on the Notice Administrator, the Special Master, the Claims Administrator, 3M’s Counsel, and Class Counsel pursuant to the procedure for Requests for Exclusion set forth in the Settlement Agreement. Dkt. No. [Settlement] at ¶ 8.5.

The Request for Exclusion must certify, under penalty of perjury and in accordance with 28 U.S.C. § 1746, that the submitting individual has been legally authorized to exclude the Eligible Claimant from the Settlement and must: (1) provide an affidavit or other proof of the Eligible

Claimant's standing; (2) provide submitting individual's name, address, telephone and facsimile number, and email address (if available); (3) include the Eligible Claimant's name, address, telephone number, and e-mail address (if available); and (4) be received by the Court no later than the Opt Out deadline of [REDACTED], 2023.

Any Eligible Claimant that elects to opt out of proposed Settlement may withdraw its Request for Exclusion at any time prior to the Final Fairness Hearing and thereby accept all terms of the Settlement Agreement. An Eligible Claimant that elects to opt out may not thereafter file an Objection, whether or not it withdraws its Request for Exclusion.

Upon the date of Final Judgment, Class Members that have not filed a timely Request for Exclusion shall be bound by all terms of the proposed Settlement, including the Release defined in Section 11 of the Settlement Agreement and all proceedings, Orders, and Judgments related to the proposed Settlement, even if the Class Member has pending, or subsequently initiates, litigation, arbitration, or any other action against any or all of the Released Parties relating to the Released Claims under the Settlement.

**V. Class Representation, Class Counsel**

For the purposes of the Settlement, the Court appoints and approves:

- (a) As Class Representatives, City of Camden (New Jersey); City of Brockton (Massachusetts); City of Sioux Falls (South Dakota); California Water Service Company (California); City of Delray Beach (Florida); Coraopolis Water & Sewer Authority (Pennsylvania); Township of Verona (New Jersey); Dutchess County Water and Wastewater Authority and Dalton Farms Water System (New York); City of South Shore (Kentucky); City of Freeport (Illinois); Martinsburg Municipal Authority (Pennsylvania); Seaman Cottages (Vermont); Village of Bridgeport (Ohio); City of

Benwood (West Virginia); Niagara County (New York); City of Pineville (Louisiana); and City of Iuka (Mississippi); and

(b) As Class Counsel, Michael A. London and the law firm of Douglas & London, P.C., Scott Summy and the law firm of Baron & Budd, P.C., Paul J. Napoli and the law firm of Napoli Shkolnik, and Elizabeth A. Fegan and the law firm of Fegan Scott LLC.

As to Class Counsel, the Court has reviewed their qualifications and finds that their collective experience, knowledge of the law, and available resources support the conclusion that they will fairly and adequately represent the Class Members' interests. (Dkt. Nos. [REDACTED], [REDACTED], [REDACTED]) [*Exs. to Mot. ISO Prelim. Approval re: credentials of class counsel, notice admin., claims admin.*]

For purposes of the proposed Settlement, the Court also appoints and approves:

- a) As Notice Administrator, Steven Weisbrot;
- b) As Claims Administrator, Dustin Mire; and
- c) As Special Master, Matthew Garretson.

Although the Court declines at this point to appoint a Special Master in addition to Matthew Garretson, the Court notes that the proposed Settlement requires the Parties to select a retired judge to serve as a Special Master for the purpose of resolving disputes that Class Counsel and 3M may identify, including but not limited to disputes about the timing or amount of 3M's payments under Phase Two of the Settlement, and instructs that such Person shall be treated as the "Special Master" under the proposed Settlement for those disputes that he or she is called upon to resolve. The proposed Settlement requires Class Counsel and 3M to request that the Court formally appoint a retired judge selected jointly by Class Counsel and 3M to serve in that capacity and provides that, in the event that Class Counsel and 3M cannot reach agreement on the identity of the retired judge, Class Counsel and 3M must work with the MDL mediator to reach agreement or, failing that, must

request that the Court appoint a retired judge to serve in that capacity. The Parties shall fulfill their obligations for selecting the retired judge so that the Court may appoint that Person to serve in the referenced capacity before any dispute could arise impacting the timing or amount of 3M's payments under Phase Two.

#### **VI. Final Approval**

The Court will hold the Final Fairness Hearing pursuant to Rule 23(e) of the Federal Rules of Civil Procedure on [REDACTED], 2023, at the United States District Court for the District of South Carolina, Charleston Federal Courthouse, 85 Broad Street, Charleston, South Carolina 29401. The Final Fairness Hearing will be held to determine whether the Settlement Class should be finally certified as a class for settlement purposes only, to determine finally whether the proposed Settlement is fair, reasonable, and adequate and should be granted final approval by the Court pursuant to Rule 23(e) of the Federal Rules of Civil Procedure, to consider Class Counsel's petition for an award of attorneys' fees and/or litigation expenses, and to rule upon other such matters as the Court may deem appropriate.

Class Counsel shall serve on all counsel of record at or before the Final Fairness Hearing any further documents in support of the Settlement, including responses to any papers filed by Class Members and/or their counsel.

Class Counsel shall file all briefs, memoranda, petitions, and affidavits in support of a petition for an award of attorneys' fees and/or litigation expenses not less than twenty (20) calendar days before the Final Fairness Hearing. Any briefs or memoranda in response to Class Counsel's motion or petition shall be filed within X days thereafter. No later than seven (7) calendar days before the Final Fairness Hearing, Class Counsel shall file any briefs or memoranda in response to Objections to the Settlement or to the petition for attorneys' fees.

Plaintiffs shall file any motion for final approval and supporting briefs, memoranda, exhibits, and affidavits not less than **twenty (20)** calendar days before the Final Fairness Hearing. Any briefs or memoranda in response to the motion for final approval shall be filed within **X** days thereafter. No later than **seven (7)** calendar days before the Final Fairness Hearing, the Parties shall file any reply briefs or memoranda in support of the motion for final approval.

The Court may, for good cause, adjourn the Final Fairness Hearing or extend any of the deadlines set forth in this Order without further notice to Class Members.

**VII. Termination of Settlement**

The Court recognizes that the Settlement contains express provisions concerning termination of the Settlement. Nothing in this Order is intended to modify or negate the express terms of the Settlement.

If at any time the Settlement fails, the Parties shall promptly notify the Court. The Court will then decide whether to modify the schedule to allow the Parties additional time in which to negotiate a new settlement, or set a schedule for further proceedings.

If the Settlement is disapproved or terminated in accordance with the terms of the Settlement, the Settlement (except those provisions that, by their terms, expressly survive disapproval or termination of the Settlement) shall have no force or effect, and all negotiations, proceedings, and statements made in connection therewith shall be without prejudice to the right of any Persons, and the Parties to the Settlement Agreement shall be restored to their respective positions existing prior to execution of the Settlement Agreement, preserving all their respective claims and defenses.

**IT IS SO ORDERED** this **[DATE]**.

s/  
Richard Mark Gergel  
United States District Judge  
Charleston, South Carolina

# EXHIBIT

2

**UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA  
CHARLESTON DIVISION**

<b>IN RE: AQUEOUS FILM-FORMING FOAMS PRODUCTS LIABILITY LITIGATION</b>	MDL No. 2:18-mn-2873-RMG <b>This Document relates to:</b> <i>City of Camden, et al., v. 3M Company,</i> No. 2:23-cv-XXXX-RMG
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**SETTLEMENT AGREEMENT BETWEEN  
PUBLIC WATER SYSTEMS AND 3M COMPANY**

This Settlement Agreement (including its Exhibits) is entered into, subject to Final Approval of the Court, as of June \_\_, 2023, by and among the Class Representatives and 3M.

**1. RECITALS**

- 1.1. WHEREAS, Congress enacted the Safe Drinking Water Act (“SDWA”), 42 U.S.C. §§ 300f to 300j-27, to help ensure that the public is provided with safe Drinking Water, and the SDWA or other federal or state regulations may require Public Water Systems to monitor and treat their water supplies;
- 1.2. WHEREAS, this Settlement Agreement is intended to address Public Water Systems’ Claims regarding alleged PFAS-related harm to Drinking Water and associated financial burdens, including Public Water Systems’ potential costs of monitoring, treating, or remediating PFAS in Drinking Water;
- 1.3. WHEREAS, Class Members are Public Water Systems that have asserted or could assert potential Claims against 3M related to PFAS in water supplies;
- 1.4. WHEREAS, Interim Class Counsel and 3M’s Counsel have engaged in extensive, arm’s-length negotiations, and have—subject to the Final Approval of the Court as provided for herein—reached an agreement to settle and release Class Members’ PFAS-related Claims against 3M in exchange for payment and subject to the terms and conditions set forth below;
- 1.5. WHEREAS, Class Representatives and Interim Class Counsel have concluded—after a thorough investigation and after carefully considering the relevant circumstances, including the Claims asserted, the legal and factual defenses to those Claims, and the applicable law, and the burdens, risks, uncertainties, and expense of litigation, as well as the fair, cost-effective, and assured method of resolving the Claims—that it would be in the best interests of Class Members to enter into this Settlement Agreement in order to avoid the uncertainties of litigation and to assure that the benefits reflected herein are obtained for Class Members, and further, that Class Representatives and Interim Class Counsel consider the Settlement set forth herein to be fair, reasonable, and adequate and in

the best interests of Class Members; and

- 1.6. WHEREAS, 3M, while continuing to deny any violation, wrongdoing, or liability with respect to any and all Claims asserted or that could be asserted in the Litigation, either on its part or on the part of any of the Released Parties, and while continuing to specifically deny and dispute the scientific, medical, factual, and other bases asserted in support of those Claims, has nevertheless concluded that it will enter into this Settlement Agreement in order to, among other things, avoid the expense, inconvenience, risks, uncertainties, and distraction of further litigation.

## 2. DEFINITIONS

As used in this Settlement Agreement and its Exhibits, the following terms have the defined meanings set forth below. Unless the context requires otherwise, (a) words expressed in the plural form include the singular, and vice versa; (b) words expressed in the masculine form include the feminine and gender neutral, and vice versa; (c) the word “will” has the same meaning as the word “shall,” and vice versa; (d) the word “or” is not exclusive; (e) the word “extent” in the phrase “to the extent” means the degree to which a subject or other thing extends, and such phrase does not simply mean “if”; (f) references to any law include all rules, regulations, and sub-regulatory guidance promulgated thereunder; (g) the terms “include,” “includes,” and “including” are deemed to be followed by “without limitation”; and (h) references to dollars or “\$” are to United States dollars.

- 2.1. “3M” means 3M Company.
- 2.2. “3M’s Counsel” means Thomas J. Perrelli and the law firm of Jenner & Block LLP, 1099 New York Avenue, N.W., Suite 900, Washington, DC 20001-4412; and Richard F. Bulger and the law firm of Mayer Brown LLP, 71 South Wacker Drive, Chicago, Illinois 60606.
- 2.3. “Action Fund” means the Phase One Action Fund or the Phase Two Action Fund. “Phase One Action Fund” has the meaning set forth in Paragraph 6.7.2 of this Settlement Agreement. “Phase Two Action Fund” has the meaning set forth in Paragraph 6.8.6 of this Settlement Agreement.
- 2.4. “Active Public Water System” means a Public Water System whose activity-status field in SDWIS states that the system is “Active.”
- 2.5. “AFFF” means aqueous film-forming foam containing PFAS.
- 2.6. “Agreement” means this Settlement Agreement.
- 2.7. “Allocated Amount” means the portion of the Phase One Action Fund or of the Phase Two Action Fund payable to each Qualifying Class Member.
- 2.8. “Allocation Procedures” means the process, specified in Exhibit Q, for fairly dividing the Settlement Amount to determine the amount payable to each Qualifying Class Member from the Qualified Settlement Fund.

- 2.9. “Business Day” means a day other than a Saturday, Sunday, or legal holiday in the United States of America as defined by Federal Rule of Civil Procedure 6(a)(6).
- 2.10. “Claim” means any past, present, or future claim—including counterclaims, cross-claims, actions, rights, remedies, causes of action, liabilities, suits, proceedings, demands, damages, injuries, losses, payments, judgments, verdicts, debts, dues, sums of money, liens, costs and expenses (including attorneys’ fees and costs), accounts, reckonings, bills, covenants, contracts, controversies, agreements, obligations, promises, requests, assessments, charges, disputes, performances, warranties, omissions, grievances, or monetary impositions of any sort, in each case in any forum and on any theory, whether legal, equitable, regulatory, administrative, or statutory; arising under federal, state, or local constitutional or common law, statute, regulation, guidance, ordinance, contract, or principles of equity; filed or unfiled; asserted or unasserted; fixed, contingent, or non-contingent; known or unknown; patent or latent; open or concealed; discovered or undiscovered; suspected or unsuspected; foreseen, foreseeable, unforeseen, or unforeseeable; matured or unmatured; manifested or not; accrued or unaccrued; ripened or unripened; perfected or unperfected; choate or inchoate; developed or undeveloped; liquidated or unliquidated; now recognized by law or that may be created or recognized in the future by statute, regulation, judicial decision, or in any other manner, including any of the foregoing for direct damages, indirect damages, compensatory damages, consequential damages, incidental damages, nominal damages, economic loss, punitive or exemplary damages, statutory and other multiple damages or penalties of any kind, or any other form of damages whatsoever; any request for declaratory, injunctive, or equitable relief, strict liability, joint and several liability, restitution, abatement, subrogation, contribution, indemnity, apportionment, disgorgement, reimbursement, attorneys’ fees, expert fees, consultant fees, fines, penalties, expenses, costs, or any other legal, equitable, civil, administrative, or regulatory remedy whatsoever, whether direct, representative, derivative, class or individual in nature. It is the intention of this Agreement that the definition of “Claim” be as broad, expansive, and inclusive as possible.
- 2.11. “Claims Administrator” means the independent neutral third-party Person selected and Court-appointed pursuant to Paragraph 7.3 of this Settlement Agreement who is responsible for reviewing, analyzing, and approving Claims Forms, and allocating and distributing the Settlement Funds fairly and equitably among all Qualifying Class Members pursuant to the Allocation Procedures described in Exhibit Q.
- 2.12. “Claims Form” means the paper or online document, in the form attached as Exhibit A, that Class Members are required to use to make a claim and receive a payment under this Settlement Agreement as described in Paragraph 10.3 of this Settlement Agreement. The term “Claims Form” may refer to any of seven (7) separate forms: the Phase One Public Water System Settlement Claims Form; the Phase One Supplemental Fund Claims Form; the Phase One Special Needs Fund Claims Form; the Phase Two Testing Compensation Claims Form; the Phase Two Action Fund Claims Form; the Phase Two Supplemental Fund Claims Form; and the Phase Two Special Needs Fund Claims Form.
- 2.13. “Claims Period” means the time during which a Class Member may submit a Claims Form. The term “Claims Period” may refer to any of seven (7) separate periods: the Phase One

Action Claims Period, the Phase One Supplemental Claims Period, the Phase One Special Needs Claims Period, the Phase Two Testing Claims Period, the Phase Two Action Claims Period, the Phase Two Supplemental Claims Period, and the Phase Two Special Needs Claims Period.

- 2.14. “Class Counsel” means, subject to appointment by the Court, Michael A. London and the law firm of Douglas & London, P.C., 59 Maiden Lane, 6th Floor, New York, New York 10038; Scott Summy and the law firm of Baron & Budd, P.C., 3102 Oak Lawn Avenue, Suite 1100, Dallas, Texas 75219; Paul J. Napoli and the law firm of Napoli Shkolnik, 1302 Avenida Ponce de Leon, Santurce, Puerto Rico 00907; and Elizabeth A. Fegan and the law firm of Fegan Scott LLC, 150 South Wacker Drive, 24th Floor, Chicago, Illinois 60606.
- 2.15. “Class Member” means an Eligible Claimant that does not opt out of the Settlement Class. Each Class Member is either a Phase One Class Member or a Phase Two Class Member, but not both. “Phase One Class Member” means a Class Member that is or was a Phase One Eligible Claimant. “Phase Two Class Member” means a Class Member that is or was a Phase Two Eligible Claimant. It is the intention of this Agreement that the definition of “Class Member” be as broad, expansive, and inclusive as possible.
- 2.16. “Class Representative” means the following Public Water Systems (or Public Water Systems for the following counties, municipalities, or localities), or other Persons whom the Court may appoint as representatives of the Settlement Class: the City of Camden Water Services (New Jersey); City of Brockton (Massachusetts); City of Sioux Falls (South Dakota); California Water Service Company (California); City of Delray Beach (Florida); Coraopolis Water & Sewer Authority (Pennsylvania); Verona (New Jersey); Dutchess County Water and Wastewater Authority and Dalton Farms Water System (New York); South Shore (Kentucky); City of Freeport (Illinois); Martinsburg Municipal Authority (Pennsylvania); Seaman Cottages (Vermont); Village of Bridgeport (Ohio); City of Benwood (West Virginia); Niagara County (New York); City of Pineville (Louisiana); City of Iuka (Mississippi); and City of Amory (Mississippi).
- 2.17. “Common-Benefit Holdback Assessment” has the meaning set forth in Paragraph 6.6 of this Settlement Agreement.
- 2.18. “Community Water System” means a Public Water System that serves at least fifteen (15) service connections used by year-round residents or regularly serves at least twenty-five (25) year-round residents, consistent with the use of that term in the Safe Drinking Water Act, 42 U.S.C. § 300f(15), and 40 C.F.R. Part 141.
- 2.19. “Court” means the United States District Court for the District of South Carolina.
- 2.20. “Covenant Not to Sue” has the meaning set forth in Paragraph 11.3 of this Settlement Agreement.
- 2.21. “Dismissal” has the meaning set forth in Paragraph 11.5 of this Settlement Agreement.
- 2.22. “Drinking Water” means water provided for human consumption (including uses such as drinking, cooking, and bathing), consistent with the use of that term in the Safe Drinking

Water Act, 42 U.S.C. §§ 300f to 300j-27. Solely for purposes of this Agreement, the term “Drinking Water” includes raw or untreated water that a Public Water System has drawn or collected from a Water Source so that the water may then (after any treatment) be provided for human consumption. It is the intention of this Agreement that the definition of “Drinking Water” be as broad, expansive, and inclusive as possible.

- 2.23. “Effective Date” means the date five (5) Business Days after the date of Final Judgment.
- 2.24. “Eligible Claimant” means an Active Public Water System that qualifies as a member of the Settlement Class. Each Eligible Claimant is either a Phase One Eligible Claimant or a Phase Two Eligible Claimant, but not both. “Phase One Eligible Claimant” means an Eligible Claimant with one or more Impacted Water Sources as of the Settlement Date. “Phase Two Eligible Claimant” means an Eligible Claimant that does not have one or more Impacted Water Sources as of the Settlement Date. It is the intention of this Agreement that the definition of “Eligible Claimant” be as broad, expansive, and inclusive as possible.
- 2.25. “Escrow Agent” has the meaning set forth in Paragraph 6.5.2 of this Settlement Agreement.
- 2.26. “Exhibits” means Exhibits A through R, attached to and incorporated by reference in this Settlement Agreement.
- 2.27. “Final Approval” means the Court’s entry of the Order Granting Final Approval.
- 2.28. “Final Fairness Hearing” means the Court hearing in which any Class Member that wishes to object to the fairness, reasonableness, or adequacy of the Settlement will have an opportunity to be heard, provided that the Class Member complies with the requirements for objecting to the Settlement as set out in Paragraphs 8.4 through 8.4.4 of this Settlement Agreement. The date of the Final Fairness Hearing shall be set by the Court and communicated to all Eligible Claimants in a Court-approved Notice under Federal Rule of Civil Procedure 23(c)(2).
- 2.29. “Final Judgment” means that the judgment with respect to Released Parties in this action has become final, which shall be the earliest date on which all the following events shall have occurred: (i) the Settlement is approved in all respects by the Court as required by Federal Rule of Civil Procedure 23(e); (ii) the Court enters a judgment that terminates this action with respect to Released Parties and satisfies the requirements of Federal Rule of Civil Procedure 58; and (iii) the time for appeal of the Court’s approval of this Settlement and entry of the final order and judgment with respect to Released Parties under Federal Rule of Appellate Procedure 4 has expired or, if appealed, approval of this Settlement has been affirmed by the court of last resort to which such appeal (or petition for a writ of certiorari) has been taken and such affirmance has become no longer subject to further review by the court of appeals (Federal Rule of Appellate Procedure 40) or by the Supreme Court (U.S. Supreme Court Rule 13), or the appeal or petition is voluntarily dismissed (Federal Rule of Appellate Procedure 42 or U.S. Supreme Court Rule 46).
- 2.30. “Impacted Water Source” means a Water Source that has a Qualifying Test Result showing a Measurable Concentration of PFAS.

- 2.31. “Interim Class Counsel” means Michael A. London and the law firm of Douglas & London, P.C., 59 Maiden Lane, 6th Floor, New York, NY 10038; Scott Summy and the law firm of Baron & Budd, P.C., 3102 Oak Lawn Avenue, Suite 1100, Dallas, Texas, 75219; and Paul J. Napoli and the law firm of Napoli Shkolnik, 1302 Avenida Ponce de Leon, San Juan, Puerto Rico 00907.
- 2.32. “Litigation” means collectively all MDL Cases in which any Public Water System asserts against any Released Party any Claim related to alleged actual or potential PFAS contamination, as well as any currently pending litigation in the United States of America in which any Public Water System asserts against any Released Party any Claim related to alleged actual or potential PFAS contamination.
- 2.33. “MDL Cases” means collectively all cases filed in, transferred to, or associated with *In Re: Aqueous Film-Forming Foams Products Liability Litigation*, MDL No. 2:18-mn-2873 (D. S.C.).
- 2.34. “Measurable Concentration” means the lower of a concentration equal to or greater than the limit of detection of the analytical method used (regardless of whether that limit is higher than, lower than, or equal to any limit established for any purpose by federal or state law) or one part per trillion (one nanogram per liter).
- 2.35. “Non-Class Potable Water” means water in any active privately owned well providing potable water for human consumption that is not owned or operated by a Releasing Party or water in any active facility or equipment providing potable water for human consumption that is not owned or operated by a Releasing Party, so long as the fate and transport of PFAS released into groundwater poses a threat to such water.
- 2.36. “Non-Transient Non-Community Water System” means a Public Water System that is not a Community Water System and that regularly serves at least twenty-five (25) of the same persons over six (6) months per year, consistent with the use of that term in 40 C.F.R. Part 141.
- 2.37. “Notice” means the Court-approved notice to Eligible Claimants that is substantially similar to the form attached as Exhibit B.
- 2.38. “Notice Administrator” means the independent neutral third-party Person selected and Court-appointed pursuant to Paragraph 7.1 of this Settlement Agreement who is responsible for administering the Notice Plan.
- 2.39. “Notice Plan” means the plan for distribution of the Notice, including direct mail and publication, as appropriate, which is set forth in Exhibit C and is subject to Court approval as set forth in Paragraphs 7.2 and 8.1 of this Settlement Agreement.
- 2.40. “Objection” has the meaning set forth in Paragraph 8.4 of this Settlement Agreement.
- 2.41. “Opt Out” or “Request for Exclusion” has the meaning set forth in Paragraph 8.5 of this Settlement Agreement.

- 2.42. “Order Granting Final Approval” means the order entered by the Court approving the terms and conditions of this Settlement Agreement, including the manner and timing of providing Notice and certifying a Settlement Class.
- 2.43. “Order Granting Preliminary Approval” means the order entered by the Court conditionally approving the terms and conditions of this Settlement Agreement, including the conditional certification of the proposed Settlement Class, the manner and timing of providing Notice, the period for filing Objections or Requests for Exclusion, and the date of the Final Fairness Hearing. Class Representatives will submit to the Court a proposed Order Granting Preliminary Approval in the form attached as Exhibit D.
- 2.44. “Parties” means 3M, Class Representatives, and Class Members. To the extent that 3M, Class Representatives, and Class Members discharge any of their obligations under this Settlement Agreement through agents, the actions of those agents shall be considered the actions of the Parties.
- 2.45. “Party” means any of the Parties.
- 2.46. “Person” means a natural person, corporation, company, association, limited liability company, partnership, limited partnership, joint venture, affiliate, any other type of private entity, a county, municipality, any other public or quasi-public entity, or their respective spouse, heir, predecessor, successor, executor, administrator, manager, operator, representative, or assign.
- 2.47. “PFAS” means, solely for purposes of this Agreement, any per- or poly-fluoroalkyl substance that contains at least one fully fluorinated methyl or methylene carbon atom (without any hydrogen, chlorine, bromine, or iodine atom attached to it). It is the intention of this Agreement that the definition of “PFAS” be as broad, expansive, and inclusive as possible.
- 2.48. “Phase One Funds” means the Phase One Action Fund, the Phase One Supplemental Fund, and the Phase One Special Needs Fund.
- 2.49. “Phase Two Cap” has the meaning set forth in Paragraphs 6.8.6 and 6.8.10 of this Settlement Agreement.
- 2.50. “Phase Two Floor” has the meaning set forth in Paragraphs 6.8.6 and 6.8.9 of this Settlement Agreement.
- 2.51. “Phase Two Funds” means the Phase Two Testing Compensation Fund, the Phase Two Action Fund, the Phase Two Supplemental Fund, and the Phase Two Special Needs Fund.
- 2.52. “Phase Two Testing Compensation Fund” has the meaning set forth in Paragraph 6.8.2 of this Settlement Agreement.
- 2.53. “Preliminary Approval” means the Court’s entry of the Order Granting Preliminary Approval.

- 2.54. “Public Water System” means a system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen (15) service connections or regularly serves an average of at least twenty-five (25) individuals daily at least sixty (60) days out of the year, consistent with the use of that term in the Safe Drinking Water Act, 42 U.S.C. § 300f(4)(A), and 40 C.F.R. Part 141. The term “Public Water System” includes (i) any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system, and (ii) any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system. Solely for purposes of this Settlement Agreement, the term “Public Water System” refers to a Community Water System of any size or a Non-Transient Non-Community Water System that serves more than 3,300 people, according to SDWIS; or any Person (but not any financing or lending institution) that has legal authority or responsibility (by statute, regulation, other law, or contract) to fund or incur financial obligations for the design, engineering, installation, operation, or maintenance of any facility or equipment that treats, filters, remediates, or manages water that has entered or may enter Drinking Water or any Public Water System; but does not refer to a Non-Transient Non-Community Water System that serves 3,300 or fewer people, according to SDWIS, or to a Transient Non-Community Water System of any size. It is the intention of this Agreement that the definition of “Public Water System” be as broad, expansive, and inclusive as possible.
- 2.55. “Qualified Settlement Fund” has the meaning set forth in Paragraph 6.2 of this Settlement Agreement and shall be established within the meaning of Treas. Reg. § 1.468B-1 for purposes of receiving the Settlement Funds as set forth in this Settlement Agreement. The “Qualified Settlement Fund” shall consist of seven (7) separate funds: the Phase One Action Fund, the Phase One Supplemental Fund, the Phase One Special Needs Fund, the Phase Two Testing Compensation Fund, the Phase Two Action Fund, the Phase Two Supplemental Fund, and the Phase Two Special Needs Fund.
- 2.56. “Qualifying Class Member” means a Class Member that has submitted a Claims Form satisfying the requirements of Paragraph 10.3 of this Settlement Agreement. Each Qualifying Class Member is either a Phase One Qualifying Class Member or a Phase Two Qualifying Class Member, but not both. “Phase One Qualifying Class Member” means a Qualifying Class Member that is or was a Phase One Eligible Claimant. “Phase Two Qualifying Class Member” means a Qualifying Class Member that is or was a Phase Two Eligible Claimant.
- 2.57. “Qualifying Test Result” means any result of a test conducted by or at the direction of a Class Member or of a federal, state, or local regulatory authority, or any test result reported or provided to the Class Member by a certified laboratory or other Person, that used any state- or federal agency-approved or -validated analytical method to analyze Drinking Water or water that is to be drawn or collected into a Class Member’s Public Water System.
- 2.58. “Release” or “Released Claims” has the meaning set forth in Paragraph 11.1 and Section 11 of this Settlement Agreement.
- 2.59. “Released Parties” means 3M and its respective past, present, or future administrators,

advisors, affiliated business entities, affiliates, agents, assigns, attorneys, constituent corporation or entity (including constituent of a constituent) absorbed by 3M in a consolidation or merger, counsel, directors, divisions, employee benefit plans, employee benefit plan participants or beneficiaries, employees, executors, heirs, insurers, managers, members, officers, owners, parents, partners, partnerships, predecessors, principals, resulting corporation or entity, servants, shareholders, subrogees, subsidiaries, successors, trustees, trusts, and any other representatives, individually or in their corporate or personal capacity, and anyone acting on their behalf, including in a representative or derivative capacity. It is the intention of this Agreement that the definition of “Released Parties” be as broad, expansive, and inclusive as possible.

- 2.60. “Releasing Parties” means Class Representatives, Class Members, and their respective past, present, or future administrators, affiliated business entities, affiliates, agencies, agents, assigns, attorneys, boards, commissions, counsel, departments, directors, districts, divisions, employees, entities, executors, heirs, institutions, instrumentalities, insurers, managers, members, officers (elected or appointed), owners, parents, partners, predecessors, principals, servants, shareholders, subdivisions, subrogees, subsidiaries, successors, trustees, water-system operators, any other representatives, individually or in their corporate or personal capacity, anyone acting on behalf of or in concert with a Class Member or its Public Water System (excluding states) to prevent PFAS from entering a Class Member’s Public Water System or to seek recovery for alleged harm to the Class Member’s Public Water System (including recovery of any funds that have already been expended to remove PFAS from the Class Member’s Public Water System, none of which shall implicate the rights of any state or the federal government), and any Person or entity within their power to release. It is the intention of this Agreement that the definition of “Releasing Parties” be as broad, expansive, and inclusive as possible.
- 2.61. “Required Participation Threshold” has the meaning set forth in Paragraph 9.1 of this Settlement Agreement.
- 2.62. “SDWIS” means the U.S. EPA Safe Drinking Water Information System Federal Reporting Services system, as of the Settlement Date.
- 2.63. “Settlement” means the settlement of the Released Claims against the Released Parties that is provided for by this Settlement Agreement.
- 2.64. “Settlement Agreement” means this document which describes the Settlement between and among the Class Representatives and 3M, and any related Exhibits, including the Notice and the Claims Forms.
- 2.65. “Settlement Amount” means the total amount, other than interest and Notice administration costs, paid by 3M under this Settlement, which will be an amount not less than \$10,500,000,000 and not more than \$12,500,000,000, inclusive, as set forth in Paragraphs, 3.1, 6.1, and 6.7 through 6.13 of this Settlement Agreement.
- 2.66. “Settlement Class” has the meaning set forth in Paragraph 5.1 of this Settlement Agreement.

- 2.67. “Settlement Date” means the date on which the Class Representatives and 3M execute this Settlement Agreement.
- 2.68. “Settlement Funds” means the amount of funds in the Qualified Settlement Fund paid by 3M pursuant to this Settlement Agreement and any interest that accrues thereon.
- 2.69. “Special Master” means the independent neutral third-party Person selected and Court-appointed pursuant to Paragraph 7.3 of this Settlement Agreement who is responsible for overseeing the work of the Notice Administrator and the Claims Administrator, providing guidance throughout the allocation and distribution process, and determining appeals and/or other disputes that may arise in the course of the Notice Administrator and the Claims Administrator executing their duties.
- 2.70. “Special Needs Fund” means the Phase One Special Needs Fund or the Phase Two Special Needs Fund. “Phase One Special Needs Fund” has the meaning set forth in Paragraph 6.10 of this Settlement Agreement. “Phase Two Special Needs Fund” has the meaning set forth in Paragraph 6.10 of this Settlement Agreement.
- 2.71. “Summary Notice” means the Court-approved summary of the Notice to Eligible Claimants that is substantially similar to the form attached as Exhibit M.
- 2.72. “Supplemental Fund” means the Phase One Supplemental Fund or the Phase Two Supplemental Fund. “Phase One Supplemental Fund” has the meaning set forth in Paragraph 6.10 of this Settlement Agreement. “Phase Two Supplemental Fund” has the meaning set forth in Paragraph 6.10 of this Settlement Agreement.
- 2.73. “Taxes” has the meaning set forth in Paragraph 6.5.3 of this Settlement Agreement.
- 2.74. “Tax Expenses” has the meaning set forth in Paragraph 6.5.3 of this Settlement Agreement.
- 2.75. “Transient Non-Community Water System” means a Public Water System that is not a Community Water System and that does not regularly serve at least twenty-five (25) of the same persons over six (6) months per year, consistent with the use of that term in 40 C.F.R. Part 141.
- 2.76. “UCMR-5” means the U.S. EPA’s Fifth Unregulated Contaminant Monitoring Rule and all monitoring and testing conducted pursuant to that Rule.
- 2.77. “United States of America” means the United States of America, including the states and the District of Columbia, its territories and possessions, the Commonwealth of Puerto Rico, and other areas subject to its jurisdiction.
- 2.78. “U.S. EPA” means the United States Environmental Protection Agency.
- 2.79. “Walk-Away Right” has the meaning set forth in Paragraph 9.1 of this Settlement Agreement.
- 2.80. “Water Source” means a groundwater well, a surface-water intake, or any other intake point

from which a Public Water System draws or collects water for distribution as Drinking Water, and the raw or untreated water that is thus drawn or collected. Solely for purposes of the Allocation Procedures described in Exhibit Q, (i) a purchased water connection from a seller that is a Water Source is not a Water Source; (ii) a Public Water System's multiple intakes from one distinct surface-water source are deemed to be a single Water Source so long as the intakes supply the same water treatment plant; (iii) a Public Water System's intakes from multiple distinct surface-water sources, or a Public Water System's intakes from one distinct surface-water source that supply multiple water treatment plants, are deemed to each be a separate Water Source; and (iv) a Public Water System's multiple groundwater wells (whether from one distinct aquifer or from multiple distinct aquifers) that supply multiple water treatment plants are deemed to each be a separate Water Source.

### 3. SETTLEMENT AGREEMENT OVERVIEW

- 3.1. **Settlement Consideration.** Subject to the Walk-Away Right, 3M shall make or cause to be made payments that total up to the Settlement Amount of \$10,500,000,000 to \$12,500,000,000, inclusive, in accordance with this Settlement Agreement, and these payments, along with Notice and administrative costs as set forth in Paragraph 6.2, will serve as the Qualified Settlement Fund. In exchange, the Released Parties shall receive from the Releasing Parties the Release, Covenant Not to Sue, and Dismissal provided for in this Settlement Agreement. No amounts paid pursuant to this Paragraph 3.1 are in relation to the violation of any civil or criminal law or the investigation or inquiry by any government or governmental entity into the potential violation of any civil or criminal law, within the meaning of Section 162(f)(1) of the Internal Revenue Code of 1986, as amended, and section 1.162-21(a) of the Treasury Regulations thereunder. All amounts paid pursuant to this Paragraph 3.1 are intended for restitution or remediation (including treatment) of contamination of Water Sources and Drinking Water. If a determination were made that a portion of such amounts is in relation to a violation or potential violation of law, that portion constitutes restitution or remediation within the meaning of Section 162(f)(2)(A) of the Internal Revenue Code of 1986, as amended and section 1.162-21(a) of the Treasury Regulations thereunder. Class Members and 3M shall bear their own costs, including all legal expenses and attorneys' fees. All legal expenses and attorneys' fees of Class Members, including the Common-Benefit Holdback Assessment paid under Paragraph 6.6, will be paid by Class Members from amounts paid from the Settlement consideration. No portion of any amount paid under this Agreement constitutes the payment of a fine, penalty, or punitive damages, the disgorgement of profits, reimbursement for litigation or investigation costs or attorneys' fees or costs, or an amount paid in settlement of any Claim for any of the foregoing; and if a determination were made to the contrary, the amounts paid would qualify under the exceptions in paragraphs (2) and (3) of Section 162(f).
- 3.2. **Release of Claims.** The obligations incurred pursuant to this Agreement shall be in full and final disposition of the Released Claims as against all Released Parties. Upon the Effective Date, all Class Members, on behalf of the Releasing Parties, shall, with respect to each and every one of the Released Claims, release and forever discharge, and shall forever be enjoined from prosecuting, any and all Released Claims against any of the Released Parties as set forth in Section 11.

3.3. **Operation of the Settlement.** Class Representatives will seek approval from the Court to certify the Settlement Class under Federal Rule of Civil Procedure 23(b)(3). Once a Settlement Class is certified, Class Members that wish to receive a portion of the Settlement Amount may complete and submit a Claims Form, which is attached as Exhibit A. The Claims Form must be submitted to the Claims Administrator on or before the final date of the relevant Claims Period and must adhere to and follow all other requirements set forth herein or by the Claims Administrator, including providing all required information specified on the Claims Form. The Claims Administrator will distribute the Settlement Amount to Qualifying Class Members pursuant to Paragraphs 6.7 through 6.13 and the Allocation Procedures in Exhibit Q.

#### 4. REPRESENTATIONS AND WARRANTIES

4.1. **Class Representatives' Representations and Warranties.** Class Representatives represent and warrant to 3M as follows:

- 4.1.1. Each of the Class Representatives is eligible to be and will become a Class Member.
- 4.1.2. Each of the Class Representatives has received legal advice from Interim Class Counsel regarding the advisability of entering into this Settlement Agreement and the legal consequences of this Settlement Agreement.
- 4.1.3. No portion of any of the Released Claims possessed by any of the Class Representatives and no portion of any relief under this Settlement Agreement to which any of the Class Representatives may be entitled has been assigned, transferred, or conveyed by or for any of the Class Representatives to any other Person, except pursuant to (i) a contingency fee agreement with Class Counsel or (ii) a mandatory repayment to any government agency of a grant or loan that financed, in whole or in part, the design, engineering, installation, maintenance, or operation of, or cost associated with any kind of treatment, filtration, or remediation of PFAS by the Class Representative.
- 4.1.4. None of the Class Representatives is relying on any statement, representation, omission, inducement, or promise by 3M, its agents, or its representatives, except those expressly stated in this Settlement Agreement.
- 4.1.5. Each of the Class Representatives, through Interim Class Counsel, has investigated the law and facts pertaining to the Released Claims and the Settlement.
- 4.1.6. Each of the Class Representatives has carefully read, and knows and understands, the full contents of this Settlement Agreement and is voluntarily entering into this Agreement after having consulted with Interim Class Counsel or other attorneys.
- 4.1.7. Each of the Class Representatives has all necessary competence and authority to enter into this Settlement Agreement on its own behalf and on behalf of the Class.

- 4.1.8. None of the Class Representatives will Opt Out or file an Objection.
- 4.2. **Interim Class Counsel's Representations and Warranties.** Interim Class Counsel represents and warrants to 3M as follows:
  - 4.2.1. Interim Class Counsel believes that the Settlement is fair, reasonable, adequate, and beneficial to each Class Member and that participation in the Settlement would be in the best interests of each Class Member.
  - 4.2.2. Because Interim Class Counsel believes that the Settlement is in the best interests of each Class Member, they will not solicit, or assist others in soliciting, Eligible Claimants to Opt Out, file an Objection, or otherwise challenge the Settlement.
  - 4.2.3. Interim Class Counsel has all necessary authority to enter into and execute this Settlement Agreement on behalf of Class Representatives and Class Members, including under Case Management Order No. 3.
  - 4.2.4. Each of the Class Representatives has approved and agreed to be bound by this Settlement Agreement.
  - 4.2.5. The Released Parties are receiving terms in Section 11, including terms as to the Release, the Covenant Not to Sue, and Dismissal, that are at least as favorable to the Released Parties as the equivalent terms given to any other defendant in any MDL Case that has executed or will execute prior to the Final Fairness Hearing a settlement agreement providing for payments totaling two hundred fifty million dollars (\$250,000,000.00) or more.
  - 4.2.6. The representations in Paragraphs 4.1 through 4.1.8 are true and correct to the best of Interim Class Counsel's knowledge.
- 4.3. **3M's Representations and Warranties.** 3M represents and warrants to the Class Representatives as follows:
  - 4.3.1. 3M has received legal advice from its attorneys regarding the advisability of entering into this Settlement Agreement and the legal consequences of this Settlement Agreement.
  - 4.3.2. 3M is not relying on any statement, representation, omission, inducement, or promise by any Class Representative, any Eligible Claimant, or Interim Class Counsel, except those expressly stated in this Settlement Agreement.
  - 4.3.3. 3M, with the assistance of its attorneys, has investigated the law and facts pertaining to the Released Claims and the Settlement.
  - 4.3.4. 3M has carefully read, and knows and understands, the full contents of this Settlement Agreement and is voluntarily entering into this Agreement after having consulted with its attorneys.

- 4.3.5. 3M has all necessary authority to enter into this Settlement Agreement, has authorized the execution and performance of this Settlement Agreement, and has authorized the Person signing this Settlement Agreement on its behalf to do so.

## 5. CLASS CERTIFICATION FOR SETTLEMENT PURPOSES

- 5.1. **Settlement Class Definition.** For the sole purpose of effectuating this Settlement, Class Representatives and 3M agree that Class Representatives shall request that the Court certify the following “Settlement Class”:

Every Active Public Water System in the United States of America that—

- (a) has one or more Impacted Water Sources as of the Settlement Date; or
- (b) does not have one or more Impacted Water Sources as of the Settlement Date, and
  - (i) is required to test for certain PFAS under UCMR-5, or
  - (ii) serves more than 3,300 people, according to SDWIS.

Excluded from the Settlement Class are the following:

- A. The Public Water Systems listed in Exhibit G, which are associated with a specific PFAS-manufacturing facility owned by 3M.
- B. Any Public Water System that is owned by a state government, is listed in SDWIS as having as its sole “Owner Type” a “State government” (as set forth in Exhibit H), and lacks independent authority to sue and be sued. Solely for purposes of this Settlement Agreement, the Court may correct any misidentification of “Owner Type” in SDWIS prior to Final Approval, in accordance with Paragraph 5.2.
- C. Any Public Water System that is owned by the federal government, is listed in SDWIS as having as its sole “Owner Type” the “Federal government” (as set forth in Exhibit I), and lacks independent authority to sue and be sued. Solely for purposes of this Settlement Agreement, the Court may correct any misidentification of “Owner Type” in SDWIS prior to Final Approval, in accordance with Paragraph 5.2.
- D. The Public Water Systems that are listed in Exhibit J and have previously settled their PFAS-related Claims against 3M.
- E. Any privately owned well that provides water only to its owner’s (or its owner’s tenant’s) individual household and any other system for the provision of water for human consumption that is not a Public Water System.

5.2. **Identification of Eligible Claimants.** The parties have attempted to list each Eligible Claimant in one of two Exhibits: Exhibit E lists Phase One Eligible Claimants, and Exhibit F lists Phase Two Eligible Claimants. Each Eligible Claimant is either a Phase One Eligible Claimant or a Phase Two Eligible Claimant, but not both. Exhibits E and F are illustrative only. Whether an Eligible Claimant is a Phase One Eligible Claimant or a Phase Two Eligible Claimant shall be determined in accordance with Paragraph 2.24 and with this Settlement Agreement. The parties also have attempted to list certain Persons or entities that are not Eligible Claimants in four Exhibits: Exhibit G, described in Paragraph 5.1(A); Exhibit H, described in Paragraph 5.1(B); Exhibit I, described in Paragraph 5.1(C); and Exhibit J, described in Paragraph 5.1(D). Any Person or entity that has been erroneously listed in or omitted from any of these six Exhibits should promptly submit a notice of the error to the parties and (once appointed by the Court) to the Special Master, the Claims Administrator, and the Notice Administrator. Prior to the Court's appointment of the Special Master, any such error may be corrected by mutual written agreement between the Interim Class Counsel and 3M's Counsel. After the Court's appointment of the Special Master, any such error may be corrected only by a written order from the Special Master. No such error may be corrected after Final Approval.

## 6. CONSIDERATION

6.1. **Settlement Amount.** Under the terms of this Settlement Agreement, and subject to the Walk-Away Right, 3M shall pay a total not less than \$10,500,000,000 and not more than \$12,500,000,000, inclusive, into an interest-bearing "Qualified Settlement Fund" account at a federally insured financial institution established in accordance with Treasury Regulations § 1.468B-1 et seq., which shall be administered and distributed pursuant to this Section 6 and the Allocation Procedures described in Exhibit Q.

6.2. **Notice and Administrative Costs.** Subject to the Common-Benefit Holdback Assessment set forth in Paragraph 6.6 (which may be applied at a later date), within twenty-one (21) calendar days after Preliminary Approval, 3M shall wire transfer up to \$5,000,000 to the Qualified Settlement Fund account, as described below, for ultimate distribution in accordance with this Agreement. If the Qualified Settlement Fund has not been established and approved by the Court by the deadline for such payment, 3M shall not be obligated to make such payment until ten (10) Business Days after the Qualified Settlement Fund is established and approved by the Court. In no event shall 3M have any liability whatsoever with respect to any installment of the Settlement Funds once it is paid to the Qualified Settlement Fund in accordance with this Agreement and as specified in this Section 6. The amounts that will be due in each installment, as well as the dates for the installments, are set forth in the Payment Schedule in Exhibit K.

6.3. **Use of the Qualified Settlement Fund for Notice and Administration Costs.** The Qualified Settlement Fund may be used to fund the provision of Notice pursuant to the Notice Plan and any reasonable fees, costs, or expenses incurred by the Notice Administrator, the Claims Administrator, the Special Master, or the Escrow Agent under this Settlement Agreement. The Escrow Agent shall disburse funds for such costs upon the parties' joint written request.

6.4. **Conditions for Settlement Distribution.** Other than as expressly provided for in Paragraph 6.3, the Claims Administrator may not distribute any money to any Person, including any Qualifying Class Member, unless and until (i) the Court has issued an Order Granting Final Approval, (ii) all deadlines, including those set forth in Paragraphs 9.2 through 9.3 for 3M to terminate the Settlement, have passed, and (iii) the Effective Date has passed.

6.5. **Tax Treatment of the Qualified Settlement Fund.**

6.5.1. The Qualified Settlement Fund shall be treated as being at all times a “qualified settlement fund” within the meaning of Treas. Reg. § 1.468B-1. The Escrow Agent shall timely make such elections as necessary or advisable to carry out the provisions of Paragraphs 6.5.1 through 6.5.5, including the “relation-back election” (as defined in Treas. Reg. § 1.468B-1), back to the earliest permitted date. Such elections shall be made in compliance with the procedures and requirements contained in such regulations. It shall be the sole responsibility of the Escrow Agent to timely and properly prepare and deliver the necessary documentation for signature by all necessary parties, and thereafter to cause the appropriate filings to occur.

6.5.2. For the purpose of Section 468B of the Internal Revenue Code of 1986, as amended, and the regulations promulgated thereunder, the “administrator” as defined in that Section shall be the independent neutral third-party “Escrow Agent.” The Escrow Agent shall file all informational and other tax returns necessary or advisable with respect to the Qualified Settlement Fund (including the returns described in Treas. Reg. § 1.468B-2(k)). Such returns (as well as the election described in Paragraph 6.5.1) shall be consistent with Paragraphs 6.5.1 through 6.5.5 and in all events shall reflect that all Taxes (including any estimated Taxes, interest, or penalties) on the income earned by the Qualified Settlement Fund shall be paid out of the Qualified Settlement Fund as provided in Paragraph 6.5.3.

6.5.3. All: (i) Taxes (including any estimated Taxes, interest, or penalties) arising with respect to the income earned by the Qualified Settlement Fund, including any Taxes or tax detriments that may be imposed upon 3M, its insurers, or its counsel with respect to any income earned by the Qualified Settlement Fund for any period during which the Qualified Settlement Fund does not qualify as a “qualified settlement fund” for federal or state income tax purposes (the “Taxes”); and (ii) expenses and costs incurred in connection with the operation and implementation of Paragraph 6.5.2 (including expenses of tax attorneys or accountants and mailing and distribution costs and expenses relating to filing or failing to file the returns described in Paragraph 6.5.2) (the “Tax Expenses”) shall be paid from the Qualified Settlement Fund, including any interest that accrues thereon. In all events, neither Released Parties, Class Representatives, 3M’s insurers, nor 3M’s Counsel shall have any liability or responsibility for the Taxes or the Tax Expenses. The Taxes and Tax Expenses shall be treated as, and considered to be, a cost of administration of the Qualified Settlement Fund and

shall be timely paid by the Escrow Agent out of the Qualified Settlement Fund without prior order from the Court, and the Escrow Agent shall (notwithstanding anything herein to the contrary) withhold from distribution out of the Qualified Settlement Fund any funds necessary to pay such amounts, including the establishment of adequate reserves for any Taxes and Tax Expenses (as well as any amounts that may be required to be withheld under Treas. Reg. § 1.468B-2(l)(2)), and neither Released Parties, Class Representatives, their insurers, nor their counsel are responsible nor shall they have any liability therefor.

- 6.5.4. Class Counsel shall enter into an escrow agreement with the Escrow Agent which shall be consistent with and shall give effect to the obligations of the Escrow Agent provided for by this Settlement Agreement. The parties agree to cooperate with the Escrow Agent, each other, and their respective tax attorneys and accountants to the extent reasonably necessary to carry out the provisions of this Settlement Agreement. Interim Class Counsel shall propose the following Person, subject to the review of 3M, to serve as Escrow Agent:

Christopher Ritchie  
Senior Vice President  
The Huntington National Bank  
1150 First Avenue, Suite 103  
King of Prussia, PA 19406

- 6.5.5. 3M makes no representations to Class Members concerning any tax consequences or treatment of any allocation or distribution of funds to Qualifying Class Members pursuant to this Settlement Agreement, the Settlement, or the Allocation Procedures.
- 6.6. **Common-Benefit Holdback Assessment.** Any fees and expenses awarded pursuant to Paragraphs 8.8 and 10.2 shall be subject to a “Common-Benefit Holdback Assessment” under Case Management Order No. 3 entered by the MDL Court on April 26, 2019. Such Order requires a holdback assessment to be assessed before any portion of the Settlement Funds is distributed to Qualifying Class Members or Class Counsel and further requires a holdback assessment of six percent (6%) of the amount of any settlement to be allotted for common-benefit attorneys’ fees and three percent (3%) of the amount of any settlement to be allotted for reimbursement of permissible common-benefit costs and expenses. In accordance with Case Management Order No. 3, the Escrow Agent shall pay the applicable amounts into an interest-bearing account established by future order of the Court within ten (10) Business Days after the Court establishes such account or when such distribution is paid, whichever date is later.
- 6.7. **Consideration for Phase One Water Systems.**
- 6.7.1. **Eligibility for Payments.** A Phase One Qualifying Class Member shall be eligible for payment from the Phase One Action Fund and potentially from the Phase One Supplemental Fund and the Phase One Special Needs Fund, but not from any of the Phase Two Funds.

- 6.7.2. **Payments for the Phase One Action Fund.** 3M shall make payments for the “Phase One Action Fund” in multiple installments over time, as set forth in the Payment Schedule in Exhibit K. The first installment will be paid within sixty (60) calendar days after the Effective Date, but in any event no earlier than July 1, 2024. As set forth in the Payment Schedule in Exhibit K, nine (9) subsequent payments will be made annually thereafter for nine (9) years, on April 15 of each calendar year. The total amount of all payments described in this Paragraph 6.7.2, excluding any interest paid pursuant to Paragraph 6.11, but including the amounts that the Public Water Systems for the City of Stuart, Florida, and for the City of Rome, Georgia, would have received as Phase One Qualifying Class Members under the Allocation Procedures described in Exhibit Q, will be \$6,875,000,000. Within five (5) Business Days after each payment described in this Paragraph 6.7.2, the Escrow Agent shall transfer seven percent (7%) of the payment amount into the Phase One Supplemental Fund and five percent (5%) of the payment amount into the Phase One Special Needs Fund.
- 6.7.3. **Payments from the Phase One Action Fund.** It is contemplated that within fourteen (14) calendar days, but no later than sixty (60) calendar days (or in the first year of Phase One Action Fund payments, one hundred twenty (120) days), after each payment described in Paragraph 6.7.2, each Phase One Qualifying Class Member shall receive a payment from the Phase One Action Fund, unless that Qualifying Class Member has already received its entire Allocated Amount.
- 6.7.4. **Calculation of Payments from the Phase One Action Fund.** The amount of each payment described in Paragraph 6.7.3 shall be determined by the Claims Administrator by applying the Allocation Procedures described in Exhibit Q.
- 6.8. **Consideration for Phase Two Water Systems.**
- 6.8.1. **Eligibility for Payments.** A Phase Two Qualifying Class Member shall be eligible for payment from the Phase Two Testing Compensation Fund and potentially from the Phase Two Action Fund, the Phase Two Supplemental Fund, and the Phase Two Special Needs Fund, but not from any of the Phase One Funds. A Phase Two Qualifying Class Member is not eligible for payment from the Phase Two Testing Compensation Fund for any PFAS testing that is required by federal or state law.
- 6.8.2. **Payment for the Phase Two Testing Compensation Fund.** 3M shall make payments for the “Phase Two Testing Compensation Fund” in two equal installments of \$52,500,000 each, as set forth in the Payment Schedule in Exhibit K. The first installment will be paid within sixty (60) calendar days after the Effective Date, but in any event no earlier than July 1, 2024.
- 6.8.3. **Payments from the Phase Two Testing Compensation Fund.** It is contemplated that within fourteen (14) calendar days, but no later than sixty (60) calendar days, after the first payment described in Paragraph 6.8.2, initial payments from the Phase Two Testing Compensation Fund shall commence. The Escrow Agent

shall transfer any money remaining in the Phase Two Testing Compensation Fund on July 1, 2026, to the Phase Two Action Fund.

- 6.8.4. **Amount of Payments from the Phase Two Testing Compensation Fund.** Payments from the Phase Two Testing Compensation Fund must be limited to the actual costs of testing and, absent what the Claims Administrator deems in writing to be an extraordinary circumstance, shall not exceed \$800 per sample.
- 6.8.5. **Monthly Updates and Final Report on Testing.** The Claims Administrator shall provide the parties monthly updates (on the first Tuesday of each month) on the detailed PFAS test results and a final report on those results by July 1, 2026.
- 6.8.6. **Payments for the Phase Two Action Fund.** 3M shall make payments for the “Phase Two Action Fund” in multiple installments over time, as set forth in the Payment Schedule in Exhibit K. The first installment will be paid no earlier than April 15, 2027. As set forth in the Payment Schedule in Exhibit K, nine (9) subsequent payments will be made annually thereafter for nine (9) years, on April 15 of each calendar year. The total amount of all payments described in this Paragraph 6.8.6, excluding any interest paid pursuant to Paragraph 6.11, but including the difference between the full amount of 3M’s settlement with the City of Stuart, Florida and the amount that the Public Water System for the City of Stuart, Florida, would have received as a Phase One Qualifying Class Member under the Allocation Procedures described in Exhibit Q, will be based on the Phase Two Class Members’ PFAS test results, as summarized in the Claims Administrator’s final report under Paragraph 6.8.5, and on the Allocation Procedures described in Exhibit Q; but in any event that total amount shall be no less than a “Phase Two Floor” of \$3,625,000,000 and no more than a “Phase Two Cap” of \$5,625,000,000 (including money that is or was in the Phase Two Testing Compensation Fund). Within five (5) Business Days after each payment described in this Paragraph, the Escrow Agent shall transfer seven percent (7%) of the payment amount into the Phase Two Supplemental Fund and five percent (5%) of the payment amount into the Phase Two Special Needs Fund.
- 6.8.7. **Payments from the Phase Two Action Fund.** It is contemplated that within fourteen (14) calendar days, but no later than sixty (60) calendar days (or in the first year of Phase Two Action Fund payments, one hundred twenty (120) days), after each payment described in Paragraph 6.8.6, each Phase Two Qualifying Class Member that has one or more Impacted Water Sources shall receive a payment from the Phase Two Action Fund, unless that Qualifying Class Member has already received its entire Allocated Amount.
- 6.8.8. **Calculation of Payments from the Phase Two Action Fund.** The amount of each payment described in Paragraph 6.8.7 shall be determined by the Claims Administrator by applying the Allocation Procedures described in Exhibit Q, subject to adjustments to accommodate the Phase Two Floor or the Phase Two Cap described in Paragraph 6.8.9 or 6.8.10, respectively.

- 6.8.9. **Effect of the Phase Two Floor.** Subject to Paragraph 6.8.11, if, after the Claims Administrator applies the Allocation Procedures described in Exhibit Q, total payments from the Phase Two Funds would be less than the “Phase Two Floor” of \$3,625,000,000, the Claims Administrator shall increase each Phase Two Qualifying Class Member’s Allocated Amount by the same percentage, so that the total payments from the Phase Two Action Fund will meet the Phase Two Floor.
- 6.8.10. **Effect of the Phase Two Cap.** Subject to Paragraph 6.8.11, if, after the Claims Administrator applies the Allocation Procedures described in Exhibit Q, total payments from the Phase Two Funds would be more than the “Phase Two Cap” of \$5,625,000,000, the Claims Administrator shall reduce each Phase Two Qualifying Class Member’s Allocated Amount by the same percentage, so that the total payments from the Phase Two Action Fund will not exceed the Phase Two Cap.
- 6.8.11. **Promoting Equity for Phase One and Phase Two Water Systems.** If either the Phase Two Floor or the Phase Two Cap is applied, the Claims Administrator, with the Special Master’s approval, may shift from Phase One to Phase Two, or from Phase Two to Phase One, portions of the amounts designated in the Payment Schedule (attached as Exhibit K) as payments in 2029 or later, if necessary to promote equity between Phase One Qualifying Class Members and Phase Two Qualifying Class Members. Any such shift shall not alter the size or timing of any payment that 3M owes under this Settlement Agreement.
- 6.9. **Allocation Procedures.** The Allocation Procedures that will determine the amounts payable to each Qualifying Class Member are described in Exhibit Q. Applying the Allocation Procedures, the Claims Administrator shall calculate for each Phase One Qualifying Class Member an amount equaling the sum of the allocations for each Impacted Water Source that supplies water directly to a Public Water System owned or operated by the Phase One Qualifying Class Member. Later, the Claims Administrator shall individually calculate for each Phase Two Qualifying Class Member an amount that approximates, as closely as is reasonably possible, the amount that the Phase Two Qualifying Class Member would have been allocated if it had been a Phase One Qualifying Class Member.
- 6.10. **The Supplemental and Special Needs Funds.** The Allocation Procedures in Exhibit Q describe which Qualifying Class Members are eligible for payment from the “Phase One Supplemental Fund,” the “Phase One Special Needs Fund,” the “Phase Two Supplemental Fund,” and the “Phase Two Special Needs Fund,” and also describe how the Claims Administrator will determine the amount of each payment from any of these funds.
- 6.11. **Late Payment.** As set forth in the Payment Schedule in Exhibit K, 3M is scheduled to make twelve (12) annual payments of varying sizes that are due on April 15 of each calendar year from 2025 through 2036, inclusive. 3M may pay any payment that is due in 2025 or thereafter up to ninety (90) calendar days after its due date, so long as 3M adds interest to the payment, calculated at the Wall Street Journal Prime Rate plus eight percent

(8%) for the period from the due date to the date the payment is made. However, it is agreed that only two (2) of these twelve (12) annual payments may be delayed. In the event that 3M intends to make a delayed payment, 3M shall give Class Counsel written notice of this intent by certified mail and email at least thirty (30) days before the payment is due. If 3M elects to delay a payment under this provision, it shall provide a solvency certificate to Class Counsel (which may be satisfied by a solvency opinion by a nationally recognized valuation firm) at the time of such notice. The solvency certificate shall include (or if need be, have appended to it) representations by 3M that the failure to timely make the payment will not negatively impact the solvency of 3M, that 3M does not intend to declare bankruptcy prior to making the payment, and that 3M will remain solvent after making the payment. If 3M does not provide the thirty (30) days' notice and the solvency certificate in conjunction with such notice, it shall pay a liquidated penalty of \$10 million to the Qualified Settlement Fund at the time 3M makes the delayed payment.

- 6.12. **Maximum Total Payment.** Other than interest for any payment made up to 90 days after its due date (and any potential liquidated penalty under Paragraph 6.11), and up to \$5,000,000 to cover costs incurred by the Notice Administrator and costs of executing the Notice Plan, 3M shall not pay pursuant to this Settlement Agreement more than \$12,500,000,000; or, if the Phase Two Floor is applied, more than \$10,500,000,000; or if neither the Phase Two Floor nor the Phase Two Cap is applied, an amount between \$10,500,000,000 and \$12,500,000,000 calculated as described in this Section 6 and in the Payment Schedule in Exhibit K. Included within 3M's total payment amount of \$10,500,000,000 to \$12,500,000,000 are all costs incurred by the Special Master, the Claims Administrator, the Escrow Agent, and their agents; the Common-Benefit Holdback Assessments, whether for attorneys' fees, costs, or otherwise; all attorneys' fees, costs, and expenses; the full amount of 3M's settlement with the City of Stuart, Florida; and the full amount of 3M's credit for the amount that the Public Water System for the City of Rome, Georgia, would have received as a Phase One Qualifying Class Member under the Allocation Procedures described in Exhibit Q.
- 6.13. **Payment of Amounts Remaining in Any Fund.** The Claims Administrator shall pay any money remaining in the Phase One Action Fund, the Phase One Supplemental Fund, or the Phase One Special Needs Fund as of December 31, 2033, to the Phase One Qualifying Class Members, in proportion to the sum of the prior payments that each Phase One Qualifying Class Member received from all funds established by this Settlement Agreement. The Claims Administrator shall pay any money remaining in the Phase Two Action Fund, the Phase Two Supplemental Fund, or the Phase Two Special Needs Fund as of December 31, 2036, to the Phase Two Qualifying Class Members in proportion to the sum of the prior payments that each Phase Two Qualifying Class Member received from all funds established by this Settlement Agreement.

## 7. ADMINISTRATION

- 7.1. **Selection of Notice Administrator.** Within thirty (30) calendar days after the Settlement Date, Interim Class Counsel will retain, subject to consultation with 3M, a Notice Administrator who shall be formally appointed by the Court. Interim Class Counsel shall propose the following Person, subject to the review of 3M, to serve as Notice

Administrator, who shall be subject to appointment by the Court in the Order Granting Preliminary Approval:

Steven Weisbrot  
President and Chief Executive Officer  
Angeion Group  
1650 Arch Street, Suite 2210  
Philadelphia, PA 19103

- 7.2. **Requirements for Notice Administrator.** The Notice Administrator's role shall generally include administering the Notice Plan, which is subject to Court approval as provided in Paragraph 8.1.
- 7.2.1. The Notice Administrator may not be a Person who has acted as counsel, or otherwise represented a party, in Claims relating to AFFF or PFAS.
- 7.2.2. The Notice Administrator shall have the authority to perform all actions consistent with the terms of this Settlement Agreement that the Notice Administrator deems to be reasonably necessary to effectuate the Notice Plan, which is subject to Court approval as provided in Paragraph 8.1. Subject to the Court's approval, the Notice Administrator may retain any Person that the Notice Administrator deems to be reasonably necessary to provide assistance in administering the Notice Plan.
- 7.2.3. Any successor to the initial Notice Administrator shall fulfill the same functions from and after the date of succession and shall be bound by the determinations made by the predecessor to date.
- 7.2.4. The Notice Administrator shall have no authority to alter in any way the Parties' rights and obligations under the Settlement Agreement.
- 7.2.5. 3M, 3M's Counsel, and Released Parties shall have no involvement with or responsibility for supervising the Notice Administrator and are not subject to the authority of the Notice Administrator.
- 7.2.6. All fees, costs, and expenses incurred in the administration or work by the Notice Administrator, including fees, costs, and expenses of the Notice Administrator, shall be paid in accordance with Paragraph 6.3.
- 7.3. **Selection of Claims Administrator.** Interim Class Counsel shall propose the following Person, subject to the review of 3M, to serve as Claims Administrator, who shall be subject to appointment by the Court in the Order Granting Preliminary Approval:

Dustin Mire  
Eisner Advisory Group  
8550 United Plaza Boulevard, Suite #1001  
Baton Rouge, LA 70809

- 7.4. **Requirements for Claims Administrator.** The Claims Administrator's role generally shall include administration of the proposed Settlement, including reviewing, analyzing, and approving Claims Forms, including all supporting documentation, as well as determining any Qualifying Class Member's Allocated Amount and overseeing distribution of the Settlement Funds pursuant to this Settlement Agreement and the Allocation Procedures described in Exhibit Q.
- 7.4.1. The Claims Administrator may not be a Person who has acted as counsel, or otherwise represented a party, in Claims relating to AFFF or PFAS.
- 7.4.2. The Claims Administrator shall have the authority to perform all actions consistent with the terms of this Settlement Agreement that the Claims Administrator deems to be reasonably necessary to effectuate the administration of claims. Subject to the Court's approval, the Claims Administrator may retain any Person that the Claims Administrator deems to be reasonably necessary to provide assistance in administering the Allocation Procedures described in Exhibit Q.
- 7.4.3. Any successor to the initial Claims Administrator shall fulfill the same functions from and after the date of succession and shall be bound by the determinations made by the predecessor to date.
- 7.4.4. The Claims Administrator shall have no authority to alter in any way the Parties' rights and obligations under the Settlement Agreement.
- 7.4.5. 3M, 3M's Counsel, and Released Parties are not subject to the authority of the Claims Administrator.
- 7.4.6. Any decision by the Claims Administrator resolving any dispute that could, directly or indirectly, alter the size or timing of any payment that 3M owes under this Settlement Agreement may be reviewed de novo by the Special Master upon written request from the aggrieved Party or Person.
- 7.4.7. All fees, costs, and expenses incurred in the administration or work by the Claims Administrator, including fees, costs, and expenses of the Claims Administrator, shall be paid in accordance with Paragraph 6.3.
- 7.5. **Selection of Special Master.** Interim Class Counsel shall propose the following Person to serve as Special Master, who shall be formally appointed by the Court pursuant to Federal Rule of Civil Procedure 53:

Matthew Garretson  
Wolf/Garretson LLC  
P.O. Box 2806  
Park City, UT 84060

Class Counsel and 3M shall also select a retired judge to serve as a Special Master for the purpose of resolving disputes that Class Counsel and 3M may identify, including disputes

about the timing or amount of 3M's payments under Phase Two. Class Counsel and 3M shall propose such retired judge to be formally appointed by the Court and, in the event that they cannot reach agreement, they shall work with the MDL mediator to reach agreement or, failing that, shall request that the Court appoint a retired judge to serve in this capacity. The retired judge shall be selected and appointed before any dispute impacting the timing or amount of 3M's payments under Phase Two could arise. Such person shall be treated as the "Special Master" under this Agreement for those disputes that he or she is called upon to resolve.

- 7.6. **Requirements for Special Master.** The Special Master's role shall generally include administration of the proposed Settlement by overseeing the work of the Notice Administrator and the Claims Administrator, and in providing quasi-judicial intervention if and/or when necessary, such as for determinations (if any) related to appeals of Allocated Amounts.
- 7.6.1. The Special Master may not be a Person who has acted as counsel, or otherwise represented a party, in Claims relating to AFFF or PFAS.
- 7.6.2. The Special Master shall have the authority to perform all actions consistent with the terms of this Settlement Agreement that the Special Master deems to be reasonably necessary for the efficient and timely administration of the Settlement. Subject to the Court's approval, the Special Master may retain any Person that the Special Master deems to be reasonably necessary to provide assistance in effectuating the Settlement.
- 7.6.3. Any successor to the initial Special Master shall fulfill the same functions from and after the date of succession and shall be bound by the determinations made by the predecessor to date.
- 7.6.4. The Special Master shall have no authority to alter in any way the Parties' rights and obligations under the Settlement Agreement absent express, written agreement by the Parties.
- 7.6.5. 3M, 3M's Counsel, and Released Parties are not subject to the authority of the Special Master.
- 7.6.6. Any decision by the Special Master resolving any dispute that could, directly or indirectly, alter the size or timing of any payment that 3M owes under this Settlement Agreement may be reviewed de novo by the Court upon written request from the aggrieved Party or Person. The Court's judgments shall be final, binding, and nonreviewable, except to the extent that they impact the size or timing of any payment that 3M owes under this Settlement Agreement.
- 7.6.7. Pursuant to Federal Rule of Civil Procedure 53(f), Class Representatives and 3M stipulate that the Special Master's factual findings will be reviewed by the Court only for clear error (unless the Court disapproves that part of the stipulation and thus requires de novo review); the Special Master's legal conclusions, including the Special Master's interpretation of this Settlement Agreement, will be

reviewed by the Court de novo; and the Special Master's ruling on any procedural matter may be set aside by the Court only for an abuse of discretion.

7.6.8. All fees, costs, and expenses incurred in the administration or work by the Special Master, including fees, costs, and expenses of the Special Master, shall be paid solely from the Qualified Settlement Fund.

7.7. **Qualified Settlement Fund Administration.** All fees, costs, and expenses incurred in the administration of the Qualified Settlement Fund, including fees, costs, and expenses of the Escrow Agent, shall be paid in accordance with Paragraph 6.3.

7.8. **Allocation.** The Settlement Funds shall be allocated pursuant to the Allocation Procedures described in Exhibit Q.

## 8. APPROVAL AND NOTICE

8.1. **Preliminary Approval.** Within ten (10) calendar days after the Settlement Date, Class Representatives shall submit to the Court a motion seeking (i) certification, for settlement purposes only, of the Settlement Class as defined in Paragraph 5.1; (ii) Preliminary Approval of the Settlement; (iii) approval of the Notice (attached as Exhibit B); (iv) approval of the Notice Plan (attached as Exhibit C); (v) approval of the Summary Notice (attached as Exhibit M); (vi) appointment of Class Counsel; (vii) appointment of the Notice Administrator; (viii) appointment of the Claims Administrator; and (ix) appointment of the Special Master.

### 8.2. Notice.

8.2.1. The Notice process shall commence no later than fourteen (14) calendar days after the entry of the Order Granting Preliminary Approval. Notice shall be provided by the Notice Administrator to Eligible Claimants by first-class U.S. mail where available and by publication elsewhere to meet the requirements of Federal Rule of Civil Procedure 23, incorporate the elements suggested by the Federal Judicial Center, and describe the aggregate Settlement Funds, the consideration described in Section 6, and the Allocation Procedures described in Exhibit Q. Class Representatives and 3M will agree in writing on the form and content of the Notice and Claims Form, consistent with Exhibit B and Exhibit A, respectively.

8.2.2. The Notice of the Settlement shall explain that each Eligible Claimant must specify if it (i) objects to the Settlement, as described in Paragraphs 8.4 through 8.4.4, or (ii) wishes to opt out of the Settlement, as described in Paragraphs 8.5 through 8.5.4. The Notice also shall explain that, under Paragraph 5.2, an Eligible Claimant must submit a timely notice if it has been erroneously listed in Exhibit E or F as a Phase One Eligible Claimant or a Phase Two Eligible Claimant, respectively. The Notice must explain that any Phase One Eligible Claimant that does not opt out will be required to test (or to recently have tested) all its Water Sources for PFAS, as described in Exhibit Q, and to submit all PFAS test results to the Claims Administrator as part of the Phase One process, as described in Exhibit Q and Paragraph 10.3. The Notice also must explain that any Phase Two

Eligible Claimant that does not opt out will be eligible for the Phase Two process (as described in Paragraphs 6.8 through 6.8.11), including funds available for future PFAS testing (as described in Exhibit Q and Paragraphs 6.8.2 through 6.8.5), and will be required to test all its Water Sources for PFAS, as described in Exhibit Q, and to submit all PFAS test results to the Claims Administrator as part of the Phase Two process, as described in Exhibit Q and Paragraph 10.3. The Notice must explain that any Eligible Claimant that fails to respond to the Notice will become a Class Member and have its Claims released as described in Section 11.

- 8.3. **CAFA Notice.** Pursuant to the Class Action Fairness Act of 2005, 28 U.S.C. § 1715(b), 3M, or the Notice Administrator on 3M’s behalf, shall serve notice of the Settlement via first-class U.S. mail on the appropriate federal and state officials no later than ten (10) calendar days after this Settlement Agreement is filed with the Court.
- 8.4. **Objections to Settlement.** Any Eligible Claimant that wishes to object to the Settlement or an award of fees or expenses to Class Counsel must file a written, signed statement designated “Objection” with the Clerk of the Court and provide service on 3M and Class Representatives in accordance with Federal Rule of Civil Procedure 5. Any Objection must be properly filed and served by the deadline imposed by the Court. In seeking Preliminary Approval of this Settlement Agreement, the Class Representatives will ask the Court to set that deadline sixty (60) calendar days after the date the Notice is mailed.
- 8.4.1. All Objections must certify, under penalty of perjury in accordance with 28 U.S.C. § 1746, that the filer has been legally authorized to object on behalf of the Eligible Claimant and must provide:
- 8.4.1.1. an affidavit or other proof of the Eligible Claimant’s standing;
  - 8.4.1.2. the name, address, telephone and facsimile numbers, and email address (if available) of the filer and the Eligible Claimant;
  - 8.4.1.3. the name, address, telephone and facsimile numbers, and email address (if available) of any counsel representing the Eligible Claimant;
  - 8.4.1.4. all objections asserted by the Eligible Claimant and the specific reasons for each objection, including all legal support and evidence the Eligible Claimant wishes to bring to the Court’s attention;
  - 8.4.1.5. an indication as to whether the Eligible Claimant wishes to appear at the Final Fairness Hearing; and
  - 8.4.1.6. the identity of all witnesses the Eligible Claimant may call to testify.
- 8.4.2. Any Eligible Claimant may object either on its own or through any attorney hired at its own expense. If an Eligible Claimant is represented by counsel, the attorney must file a notice of appearance with the Clerk of Court no later than the date ordered by the Court for the filing of Objections and serve 3M’s Counsel and

Class Counsel in accordance with Federal Rule of Civil Procedure 5 within the same period.

- 8.4.3. Any Eligible Claimant that complies with the provisions of Paragraphs 8.4 through 8.4.2 may, in the Court’s discretion, appear at the Final Fairness Hearing to object to the Settlement or to the award of fees and costs to Class Counsel. Any Eligible Claimant that fails to comply with the provisions of Paragraphs 8.4 through 8.4.2 shall waive and forfeit any and all rights and objections the Eligible Claimant may have asserted, and shall be bound by all the terms of the Settlement Agreement and by all proceedings, orders, and judgments with respect to the Settlement.
- 8.4.4. No “mass” or “class” Objection shall be valid, no Eligible Claimant may submit an Objection on behalf of any other Eligible Claimant or Class Member, and any Eligible Claimant that objects may be required to submit to discovery regarding its Objection.
- 8.5. **Opt Outs.** Any Eligible Claimant that wishes to opt out of the Settlement must serve a written, signed “Opt Out” statement designated “Request for Exclusion” on the Notice Administrator, the Special Master, the Claims Administrator, 3M’s Counsel, and Class Counsel in accordance with Paragraph 13.15. Any Request for Exclusion must be properly served by the deadline imposed by the Court. In seeking Preliminary Approval of this Settlement Agreement, the Class Representatives will ask the Court to set that deadline sixty (60) calendar days after the date the Notice is mailed. Any Eligible Claimant that has elected to opt out may withdraw its Request for Exclusion at any time prior to the Final Fairness Hearing and thereby accept all terms of this Settlement Agreement, including its Dismissal provisions.
  - 8.5.1. The Request for Exclusion must certify, under penalty of perjury in accordance with 28 U.S.C. § 1746, that the filer has been legally authorized to exclude the Eligible Claimant from the Settlement and must:
    - 8.5.1.1. provide an affidavit or other proof of the Eligible Claimant’s standing;
    - 8.5.1.2. provide the filer’s name, address, telephone and facsimile numbers, and email address (if available);
    - 8.5.1.3. provide the Eligible Claimant’s name, address, telephone and facsimile numbers, and e-mail address (if available); and
    - 8.5.1.4. be received by the Court no later than the Court-approved date designated for such purpose in the Notice.
  - 8.5.2. Any Eligible Claimant that submits a timely and valid Opt Out shall not (i) be bound by any orders or judgments entered in the MDL Cases with respect to this Settlement Agreement (but shall continue to be bound by other orders entered in the Litigation, including any protective order); (ii) be entitled to any of the relief or other benefits provided under this Settlement Agreement; (iii) gain any rights

by virtue of this Settlement Agreement; or (iv) be entitled to submit an Objection.

- 8.5.3. Any Eligible Claimant that does not submit a timely and valid Opt Out (or submits and then withdraws its Opt Out) submits to the jurisdiction of the Court and shall waive and forfeit any and all rights and objections the Eligible Claimant may have asserted, and shall be bound by all the terms of the Settlement Agreement and by all proceedings, orders, and judgments with respect to the Settlement.
- 8.5.4. No “mass” or “class” Opt Out shall be valid, and no Eligible Claimant may submit an Opt Out on behalf of any other Eligible Claimant or Class Member.
- 8.6. **The Final Fairness Hearing.** On the date and time set by the Court, the Class Representatives and 3M shall participate in the Final Fairness Hearing and will reasonably cooperate with one another to obtain an Order Granting Final Approval, with Class Counsel, on behalf of the Class Representatives, expressly moving for Final Approval.
- 8.7. **Entry of Order Granting Final Approval.** At the Final Fairness Hearing, the Class Representatives will request that the Court: (i) enter an Order Granting Final Approval in accordance with this Settlement Agreement; (ii) conclusively certify the Settlement Class; (iii) overrule or otherwise resolve any Objections; (iv) make a final determination that notice was adequate; (v) approve the Settlement Agreement as final, fair, good faith, reasonable, adequate, and binding on all Class Members; (vi) dismiss this action with prejudice; and (vii) permanently enjoin any Class Member from bringing any proceeding against any Released Party in any court. Pursuant to Federal Rule of Civil Procedure 23(h), Class Counsel may apply for a fee consisting of a portion of the Settlement Funds and for reimbursement of costs and expenses. That application shall be filed not less than twenty (20) calendar days before Objections are due pursuant to Paragraph 8.4. Subject to Class Counsel’s application for attorneys’ fees and costs, and in accordance with the Order Granting Final Approval, the Special Master, after consulting with the Claims Administrator, shall distribute attorneys’ fees and costs approved by the Court (including expert witness fees, consultants’ fees, and litigation expenses; any Court-approved class-representative service awards; and the cost of class notice and class administration) from the Qualified Settlement Fund. Any attorneys’ fees and costs paid to Class Counsel from the Settlement Funds shall be paid only to the extent awarded by the Court, subject to the holdback provisions in Paragraph 6.6, and not before the Court has entered the Order Granting Final Approval and dismissed this action with prejudice, with no appeals pending or possible.
- 8.8. **Attorneys’ Fees, Costs, and Expenses.** Class Counsel intend to file a motion for an award of attorneys’ fees and costs that will request that amounts due under the Common-Benefit Holdback Assessment provisions in Case Management Order No. 3, private attorney/client contracts, and fees of Class Counsel all be paid from the Qualified Settlement Fund, but any such fees and costs of Class Counsel must be approved by the Court. Any such award shall be paid from the Qualified Settlement Fund by the Escrow Agent before any portion of the Settlement Fund is distributed to Class Members, upon production to the Escrow Agent of a copy of the order, on or after such date as the award may become payable under the Court’s order. 3M has no obligation for any such award other than its payment

obligations under this Settlement Agreement and the Payment Schedule in Exhibit K. Class Counsel and 3M's Counsel will cooperate to ensure that attorneys' fees and costs related to Phase One shall be fully paid from the payments designated in the Table in Exhibit K as "Phase One infrastructure" and that attorneys' fees and costs related to Phase Two shall be fully paid from the payments designated in the Table in Exhibit K as "Phase Two infrastructure." For avoidance of doubt, any award of attorneys' fees, costs, or expenses shall be paid from the Settlement Funds; no Released Party shall pay for any attorneys' fees, costs, or expenses for Class Counsel separate from or in addition to the Settlement Funds.

8.9. **Effect of Failure of Final Approval.** If the Court declines to enter an Order Granting Final Approval in accordance with the terms of this Settlement Agreement, the parties shall proceed as follows:

8.9.1. If the Court declines to enter the Order Granting Final Approval as provided for in this Settlement Agreement, the Litigation against any Released Party will resume unless within thirty (30) calendar days the parties mutually agree in writing to (i) seek reconsideration or appellate review of the decision denying entry of the Order Granting Final Approval; (ii) attempt to renegotiate the Settlement and seek Court approval of the renegotiated settlement; or (iii) comply with other guidance or directives the Court has provided.

8.9.2. If the Litigation against any Released Party resumes or the parties seek reconsideration or appellate review of the decision denying entry of the Order Granting Final Approval and such reconsideration or appellate review is denied, this Settlement Agreement shall thereupon terminate.

8.9.3. If, for any reason, the Settlement is not approved by the Court or does not become subject to Final Approval, then no class will be deemed certified as a result of this Settlement Agreement, and the Litigation against any Released Party for all purposes will revert to its status as of the Settlement Date. In such event, no Released Party will be deemed to have consented to certification of any class, and the Released Parties will retain all rights to oppose, appeal, or otherwise challenge class certification and any other issue in the Litigation. Likewise, if the Settlement is not approved by the Court or does not become subject to Final Approval, then the participation in the Settlement by any Class Representative or Class Member cannot be raised as a defense to their Claims.

8.10. **Effect of Failure of Order Granting Final Approval to Become a Final Judgment.** If the Order Granting Final Approval does not become a Final Judgment because an appeal is taken of the Order Granting Final Approval, the parties shall proceed as follows:

8.10.1. If the Order Granting Final Approval is reversed or vacated by the appellate court, the Litigation against any Released Party will resume within thirty (30) calendar days unless the parties mutually agree in writing to (i) seek further reconsideration or appellate review of the decision reversing or vacating the Order Granting Final Approval; or (ii) attempt to renegotiate the Settlement and seek Court approval of

the renegotiated settlement.

- 8.10.2. If the Litigation against any Released Party resumes or the parties seek further reconsideration or appellate review of the appellate decision reversing or vacating the Order Granting Final Approval and such further reconsideration or appellate review is denied, this Settlement Agreement shall thereupon terminate.
- 8.10.3. If, for any reason, the Settlement does not become subject to Final Judgment, then no class will be deemed certified as a result of this Settlement Agreement, and the Litigation against any Released Party for all purposes will revert to its status as of the Settlement Date. In such event, no Released Party will be deemed to have consented to certification of any class, and Released Parties will retain all rights to oppose, appeal, or otherwise challenge class certification and any other issue in the Litigation. Likewise, if the Settlement does not become subject to Final Judgment, then the participation in the Settlement by any Class Representative or Class Member cannot be raised as a defense to their Claims.
- 8.11. **Termination Refund.** If the Agreement terminates for any reason, the Escrow Agent shall, within seven (7) calendar days after receiving written notice of termination from 3M, repay to 3M the amount 3M paid into the Qualified Settlement Fund (including any interest accrued thereon) less 3M's share of the sum of the notice, administrative, and any similar Court-approved costs actually paid or due and payable from the Qualified Settlement Fund as of the date on which the Escrow Agent receives the notice.

## 9. REQUIRED PARTICIPATION THRESHOLD AND TERMINATION

- 9.1. **Walk-Away Right.** 3M shall have the option, in its sole discretion, to terminate this Settlement Agreement and not proceed with the Settlement, without penalty, if any of the seventeen (17) parts of the "Required Participation Threshold" described in Paragraphs 9.1.1 through 9.1.18 is not met (the "Walk-Away Right"). After meeting and conferring, the parties have agreed that Exhibits E, F, and N represent a good-faith effort to list all Phase One and Phase Two Eligible Claimants; to state whether each Eligible Claimant has asserted any Claims against 3M in the Litigation; and to state the number of people served by each Eligible Claimant according to SDWIS (or to estimate that number where necessary). The parties may, however, by mutual agreement, correct such Exhibits, consistent with notification received pursuant to Paragraphs 5.2 and 8.2.2, before applying Paragraphs 9.1.1 through 9.1.18.
- 9.1.1. The first part of the Required Participation Threshold is satisfied if, according to Exhibit E, the number of Phase One Class Members serving 3,300 or fewer people exceeds Threshold Percentage A of the number of Phase One Eligible Claimants serving 3,300 or fewer people.
- 9.1.2. The second part of the Required Participation Threshold is satisfied if, according to Exhibit F, the number of Phase Two Class Members serving 3,300 or fewer people exceeds Threshold Percentage B of the number of Phase Two Eligible Claimants serving 3,300 or fewer people.

- 9.1.3. The third part of the Required Participation Threshold is satisfied if, according to Exhibit E, the number of Phase One Class Members serving 3,301 to 10,000 people exceeds Threshold Percentage C of the number of Phase One Eligible Claimants serving 3,301 to 10,000 people.
- 9.1.4. The fourth part of the Required Participation Threshold is satisfied if, according to Exhibit F, the number of Phase Two Class Members serving 3,301 to 10,000 people exceeds Threshold Percentage D of the number of Phase Two Eligible Claimants serving 3,301 to 10,000 people.
- 9.1.5. The fifth part of the Required Participation Threshold is satisfied if, according to Exhibit E, the number of Phase One Class Members serving 10,001 to 25,000 people exceeds Threshold Percentage E of the number of Phase One Eligible Claimants serving 10,001 to 25,000 people.
- 9.1.6. The sixth part of the Required Participation Threshold is satisfied if, according to Exhibit F, the number of Phase Two Class Members serving 10,001 to 25,000 people exceeds Threshold Percentage F of the number of Phase Two Eligible Claimants serving 10,001 to 25,000 people.
- 9.1.7. The seventh part of the Required Participation Threshold is satisfied if, according to Exhibit E, the number of Phase One Class Members serving 25,001 to 50,000 people exceeds Threshold Percentage G of the number of Phase One Eligible Claimants serving 25,001 to 50,000 people.
- 9.1.8. The eighth part of the Required Participation Threshold is satisfied if, according to Exhibit F, the number of Phase Two Class Members serving 25,001 to 50,000 people exceeds Threshold Percentage H of the number of Phase Two Eligible Claimants serving 25,001 to 50,000 people.
- 9.1.9. The ninth part of the Required Participation Threshold is satisfied if, according to Exhibit E, the number of Phase One Class Members serving 50,001 to 100,000 people exceeds Threshold Percentage I of the number of Phase One Eligible Claimants serving 50,001 to 100,000 people.
- 9.1.10. The tenth part of the Required Participation Threshold is satisfied if, according to Exhibit F, the number of Phase Two Class Members serving 50,001 to 100,000 people exceeds Threshold Percentage J of the number of Phase Two Eligible Claimants serving 50,001 to 100,000 people.
- 9.1.11. The eleventh part of the Required Participation Threshold is satisfied if, according to Exhibit E, the number of Phase One Class Members serving 100,001 to 250,000 people exceeds Threshold Percentage K of the number of Phase One Eligible Claimants serving 100,001 to 250,000 people.
- 9.1.12. The twelfth part of the Required Participation Threshold is satisfied if, according to Exhibit F, the number of Phase Two Class Members serving 100,001 to

250,000 people exceeds Threshold Percentage L of the number of Phase Two Eligible Claimants serving 100,001 to 250,000 people.

- 9.1.13. The thirteenth part of the Required Participation Threshold is satisfied if, according to Exhibit E, the number of Phase One Class Members serving 250,001 to 1,000,000 people exceeds Threshold Percentage M of the number of Phase One Eligible Claimants serving 250,001 to 1,000,000 people.
- 9.1.14. The fourteenth part of the Required Participation Threshold is satisfied if, according to Exhibit F, the number of Phase Two Class Members serving 250,001 to 1,000,000 people exceeds Threshold Percentage N of the number of Phase Two Eligible Claimants serving 250,001 to 1,000,000 people.
- 9.1.15. The fifteenth part of the Required Participation Threshold is satisfied if, according to Exhibits E and F, the number of Class Members serving 1,000,000 or more people and identified in SDWIS as having a surface-water or purchased surface-water source (or serving 1,000,000 or more people and that have not detected PFAS in five or fewer Water Sources) exceeds Threshold Percentage O of the number of Eligible Claimants serving 1,000,000 or more people and identified in SDWIS as having a surface-water or purchased surface-water source (or serving 1,000,000 or more people and that have not detected PFAS in five or fewer Water Sources).
- 9.1.16. The sixteenth part of the Required Participation Threshold is satisfied if, according to Exhibits E and F, the number of Class Members that serve 1,000,000 or more people, are identified in SDWIS as having only a groundwater source, and have detected PFAS in five or fewer Water Sources exceeds Threshold Percentage P of the number of Eligible Claimants serving 1,000,000 or more people, are identified in SDWIS as having only a groundwater source, and have detected PFAS in five or fewer Water Sources.
- 9.1.17. The seventeenth part of the Required Participation Threshold is satisfied if, according to Exhibit N, the number of Class Members that have asserted any Claims against 3M in the Litigation exceeds Threshold Percentage Q of the number of Eligible Claimants that have asserted any Claims against 3M in the Litigation.
- 9.1.18. Thresholds A through Q are specified in the Supplemental Agreement, which will be filed with the Court under seal.
- 9.2. **Process for Exercising or Waiving the Walk-Away Right.** The parties, the Notice Administrator, the Claims Administrator, and the Special Master will be informed of each Request for Exclusion that an Eligible Claimant timely and properly serves. Within fourteen (14) calendar days after receiving the last such Request for Exclusion, the Special Master, after consultation with the Claims Administrator, shall determine whether all seventeen (17) parts of the Required Participation Threshold have been satisfied and shall inform the parties of this determination. If the Special Master determines and informs the

parties that all parts of the Required Participation Threshold have been satisfied, and 3M in good faith agrees with that determination, 3M shall, as soon as reasonably possible and in any event no later than twenty-one (21) calendar days after receiving the Special Master's determination, file with the Special Master and the Claims Administrator and serve on all parties in accordance with Paragraph 13.15 written notice that 3M's Walk-Away Right was not triggered. If the Special Master determines and informs the parties that some or all parts of the Required Participation Threshold have not been satisfied, or if 3M in good faith disagrees with a determination by the Special Master that all parts of the Required Participation Threshold have been satisfied, 3M may, in its sole discretion, no later than twenty-one (21) calendar days after receiving the Special Master's determination, file with the Special Master and the Claims Administrator and serve on all parties in accordance with Paragraph 13.15 written notice that 3M is either (i) exercising its Walk-Away Right or (ii) waiving its Walk-Away Right.

- 9.3. **Effect of Exercising the Walk-Away Right.** If 3M files and serves a written notice exercising its Walk-Away Right in accordance with Paragraph 9.2, this Settlement Agreement shall thereupon terminate, and this Settlement Agreement, 3M's obligations under it, and all Releases shall become null and void, without prejudice to the ability of each Party, at its own sole option and discretion, to attempt to negotiate a settlement on different terms. In the event of such a termination, no class will be deemed certified as a result of this Settlement Agreement, and the Litigation against any Released Party for all purposes will revert to its status as of the Settlement Date. In such event, no Released Party will be deemed to have consented to certification of any class, and Released Parties will retain all rights to oppose, appeal, or otherwise challenge class certification and any other issue in the Litigation. Likewise, the participation in the Settlement by any Class Representative or Class Member cannot be raised as a defense to its Claims.
- 9.4. **Effect of Waiving the Walk-Away Right.** If, in accordance with Paragraph 9.2, 3M files and serves a written notice stating that its Walk-Away Right was either waived or not triggered, within five (5) Business Days thereafter the parties shall submit a joint stipulation to the Court requesting a stay of all proceedings against Released Parties in any action designated as a Tier One or Tier Two bellwether case under Case Management Order Nos. 13, 19, and 19-A in the MDL Cases, including the actions identified in Exhibit O. In the event the Court enters an Order designating additional actions brought by Public Water Systems as bellwether cases before the Effective Date or termination of the Settlement, the parties shall submit a joint stipulation requesting a stay of all proceedings against Released Parties in those additional actions within five (5) Business Days after entry of that Order. The parties shall request that any stay of proceedings remain in place until either (i) Dismissal pursuant to Paragraph 11.5 or (ii) the Settlement is terminated pursuant to Paragraph 8.9.2 or 8.10.2. Where a stay of proceedings is terminated because the Settlement is terminated pursuant to Paragraph 8.9.2 or Paragraph 8.10.2, the parties shall work cooperatively to submit to the Court within thirty (30) calendar days after the stay being terminated proposed modifications to the bellwether schedule to allow Released Parties to participate in those proceedings without being prejudiced.
- 9.5. **Fee Award Not Grounds for Termination.** The Court's entry of an order awarding Class Counsel an amount for attorneys' fees or expenses less than the amounts requested by Class

Counsel shall not be grounds to void this Settlement Agreement. The only remedy in the event of a fee or expense award less than Class Counsel's request shall be a separate appeal by Class Counsel of the fee or expenses award ordered by the Court.

- 9.6. **Terms Surviving Termination.** The terms provided in Paragraphs 8.9.3, 8.10.3, 9.3, 9.6, 13.1, 13.3, 13.13, 13.15, 13.16, and 13.20 shall survive any termination of this Settlement Agreement.

## 10. DISTRIBUTIONS

- 10.1. **Notice and Administration.** All costs of notice and administration of the Settlement shall be paid in accordance with the provisions of Paragraphs 6.3 and 7.7.
- 10.2. **Attorneys' Fees and Costs.** Any award of attorneys' fees, costs, or expenses under the Order Granting Final Approval or such other order of the Court shall be paid from the Qualified Settlement Fund by the Escrow Agent, after production to the Escrow Agent of a copy of the order, and consistent with the Payment Schedule in Exhibit K. 3M shall have no obligation for any such award other than its payment obligations under this Settlement Agreement's express terms.
- 10.3. **Claims Procedure, Claims Periods, and Claims Forms.** To make a claim against the Qualified Settlement Fund, a Class Member will be required to submit to the Claims Administrator a completed, certified Claims Form, signed under penalty of perjury in accordance with 28 U.S.C. § 1746, that provides that the Person submitting the Claims Form is authorized to submit a claim on behalf of the Class Member; provides the Class Member's name, address, telephone and facsimile numbers, and email address (if available); authorizes 3M to obtain all relevant Water Sources' detailed PFAS test results from the laboratory that performed the analyses; and provides, fully and completely, all other information required by the Claims Form, including a statement that it tested each of its Water Sources for PFAS. Phase One Class Members will be allowed to submit Phase One Action Claims Forms up to the date specified for such purpose in the Notice. As described in Exhibit Q, the Claims Administrator shall specify the Claims Periods during which Class Members must submit Phase Two Testing Compensation Claims Forms, Phase Two Action Claims Forms, Supplemental Claims Forms, and Special Needs Claims Forms. Class Counsel will, in its sole discretion, confirm the validity of each Claims Form and confirm that it provides the required information.
- 10.4. **Submission and Payment of Claims.** The Escrow Agent shall release Settlement Funds from the Qualified Settlement Fund to Class Counsel for the benefit of Qualifying Class Members, and Class Counsel will cause the Claims Administrator to distribute the Settlement Funds from the Qualified Settlement Fund to Qualifying Class Members, consistent with the payment provisions set forth in Section 6 and Exhibits K and Q.

## 11. RELEASE, COVENANT NOT TO SUE, AND DISMISSAL

### 11.1. Release.

- 11.1.1 Upon entry of the Final Judgment, and regardless of any post-Settlement Date

change to any federal or state law or regulation relating to or involving PFAS, the Releasing Parties shall expressly, intentionally, voluntarily, fully, finally, irrevocably, and forever release, waive, compromise, settle, and discharge the Released Parties from each and every one of the following Claims (collectively, the “Released Claims” or the “Release”): (i) any Claim that may have arisen or may arise at any time in the future out of, relates to, or involves PFAS that has entered or may reasonably be expected to enter Drinking Water or any Releasing Party’s Public Water System, including any Claim that (a) was or could have been asserted in the Litigation and that arises or may arise at any time in the future out of, relates to, or involves Drinking Water or any Releasing Party’s Public Water System; (b) is for any type of relief with respect to the design, engineering, installation, maintenance, or operation of, or cost associated with, any kind of treatment, filtration, remediation, management, investigation, testing, or monitoring of PFAS in Drinking Water or in any Releasing Party’s Public Water System; or (c) has arisen or may arise at any time in the future out of, relates to, or involves any increase in the rates for Drinking Water that any Releasing Party or Public Water System charges its customers; (ii) any Claim that has arisen or may arise at any time in the future out of, relates to, or involves the development, manufacture, formulation, distribution, sale, transportation, storage, loading, mixing, application, or use of PFAS or any product (including AFFF) manufactured with or containing PFAS (to the extent such Claim relates to, arises out of, or involves PFAS); (iii) any Claim that has arisen or may arise at any time in the future out of, relates to, or involves any Releasing Party’s transport, disposal, or arrangement for disposal of PFAS-containing waste or PFAS-containing wastewater, or any Releasing Party’s use of PFAS-containing water for irrigation or manufacturing; (iv) any Claim that has arisen or may arise at any time in the future out of, relates to, or involves representations about PFAS or any product (including AFFF) manufactured with or containing PFAS (to the extent such Claim relates to, arises out of, or involves PFAS); and (v) any Claim for punitive or exemplary damages that has arisen or may arise at any time in the future out of, relates to, or involves PFAS or any product (including AFFF) manufactured with or containing PFAS (to the extent such Claim relates to, arises out of, or involves PFAS). The terms “Release” and “Released Claims” do not include any Claim that a Class Member can demonstrate arises solely out of conduct by Released Parties that occurs entirely after the Effective Date. It is the intention of this Agreement that the definitions of “Release” and “Released Claims” be as broad, expansive, and inclusive as possible.

11.1.2 Paragraph 11.1.1(i)–(iii) does not apply to the following:

11.1.2.1 Paragraph 11.1.1(i)–(iii) does not apply to a Class Member’s Claim related to the remediation, testing, monitoring, or treatment of real property to remove or remediate PFAS where (i) the Class Member owns or possesses real property and has legal responsibility to remove contamination from or remediate contamination of such real property; (ii) such real property is separate from and not related in any way to the Class Member’s Public Water System (such as an airport or fire training

facility); (iii) the Class Member seeks damages or other relief unrelated to Drinking Water or a Class Member's Public Water System or Water Sources; and (iv) if the Class Member seeks remediation, testing, monitoring, or treatment of groundwater under such real property, the Class Member either (a) identifies Non-Class Potable Water that may be adversely affected by the fate and transport of PFAS released into the groundwater under such real property or (b) is subject to a state or federal directive, order, or permit condition requiring groundwater remediation or treatment to the extent that the directive, order, or permit condition is not premised on a need to protect a Class Member's Public Water System or Water Sources. If a Class Member pursues such a Claim against any Released Party, the Class Member's Claim and damages shall be limited to the costs of remediating or removing PFAS from the property or groundwater under the property, in accordance with applicable or relevant state or federal regulatory cleanup standards and in a cost-effective manner.

11.1.2.2 Paragraph 11.1.1(i)–(iii) does not apply to a Class Member's Claim related to the discharge, remediation, testing, monitoring, treatment, or processing of stormwater or wastewater to remove or remediate PFAS at its permitted stormwater system or permitted wastewater facility where (i) the Class Member owns or operates a permitted stormwater system or permitted wastewater facility; (ii) such facility is separate from and not related in any way to the Class Member's Public Water System (such as a separate stormwater or wastewater system that is not related in any way to a Public Water System); (iii) the Class Member seeks damages or other relief unrelated to Drinking Water or a Class Member's Public Water System or Water Sources; and (iv) if the Class Member seeks remediation, testing, monitoring, or treatment of groundwater impacted by a permitted stormwater system or permitted wastewater facility, the Class Member either (a) identifies Non-Class Potable Water that may be adversely affected by the fate and transport of PFAS released into the groundwater from the separate stormwater system or wastewater facility, or (b) is subject to a state or federal directive, order, or permit condition requiring groundwater remediation or treatment to the extent that the directive, order, or permit condition is not premised on a need to protect a Class Member's Public Water System or Water Sources. If a Class Member pursues such a Claim against any Released Party related to stormwater or wastewater that will not be used for Drinking Water, the Class Member's Claim and damages shall be limited to the costs of remediating or removing PFAS from the stormwater or wastewater in a cost-effective manner. If a Class Member pursues such a Claim against any Released Party related to groundwater that will not be used for Drinking Water and that has been impacted by stormwater or wastewater, the Class Member's Claim and damages related to groundwater shall be limited to the costs of remediating or removing PFAS from the groundwater, in accordance with any applicable state or federal regulatory groundwater cleanup standards

in a cost-effective manner.

- 11.1.3 Notwithstanding Paragraphs 11.1.2 through 11.1.2.2, if a Releasing Party pursues a Claim, including any Claim described in Paragraphs 11.1.2 through 11.1.2.2, against any Released Party arising out of, relating to, or involving PFAS or any product (including AFFF) manufactured with or containing PFAS (to the extent such Claim relates to, arises out of, or involves PFAS), the Releasing Party shall affirm in a complaint or similar filing that (i) this Settlement Agreement has fully and finally resolved all its Claims against Released Parties arising out of, related to, or involving PFAS that has entered or is associated with Drinking Water or any Releasing Party's Public Water System and (ii) its Claims against Released Parties do not arise out of, relate to, or involve (a) PFAS that has entered or is associated with Drinking Water or any Releasing Party's Public Water System (including Claims seeking damages, abatement, or other relief to prevent or pay the cost to prevent PFAS from entering any Public Water System from a Water Source or any other source) or (b) treatment, filtration, or remediation to address PFAS in or to prevent PFAS from entering Drinking Water or a Releasing Party's Public Water System.
- 11.1.4 Notwithstanding Paragraphs 11.1.2 through 11.1.2.2, and consistent with the affirmation described in Paragraph 11.1.3, each Releasing Party that pursues a Claim against any Released Party arising out of, related to, or involving PFAS or any product (including AFFF) manufactured with or containing PFAS (including any Claim described in Paragraphs 11.1.2 through 11.1.2.2):
- 11.1.4.1 shall specifically and expressly affirm in its complaint or similar filing and in any relevant expert report that it is not seeking damages, treatment, filtration, or remediation that in any way arises out of, relates to, or involves PFAS that has entered or is associated with Drinking Water or any Releasing Party's Public Water System (including Claims seeking abatement or other relief to prevent or pay the cost to prevent PFAS from entering any Public Water System from a Water Source or any other source or seeking treatment, filtration, or remediation to address PFAS in or prevent PFAS from entering Drinking Water or a Releasing Party's Public Water System);
- 11.1.4.2 shall make no argument to any finder of fact that the Releasing Party is entitled to any damages, remedy, or other relief described in Paragraph 11.1.4.1; and
- 11.1.4.3 shall not seek punitive or exemplary damages against any Released Party arising out of, related to, or involving PFAS or any product (including AFFF) manufactured with or containing PFAS, as Claims for such damages are released by this Settlement.
- 11.1.5 If a Person or entity that is not a Releasing Party brings a Claim against a Released Party arising out of, related to, or involving PFAS or any product (including

AFFF) manufactured with or containing PFAS, upon the request of a Released Party for use in litigation or arbitration commenced by such Person or entity, a Releasing Party shall provide the Released Party a letter substantially in the form of Exhibit P, which makes clear that (i) the Releasing Party has expressly, intentionally, voluntarily, fully, finally, irrevocably, and forever released, waived, compromised, settled, and discharged the Released Parties from each and every one of the Released Claims pursuant to Paragraph 11.1.1; (ii) through payments made under this Settlement, 3M has fully resolved any and all duties or obligations any Released Party might have to contribute funds toward or otherwise address any alleged damages, treatment, filtration, or remediation that in any way arises out of, relates to, or involves PFAS that has entered or may enter Drinking Water or any Releasing Party's Public Water System, including any aspect of the provision, treatment, filtration, remediation, testing, or monitoring of Drinking Water from the Releasing Party's Public Water System; and (iii) the Releasing Party's Public Water System has ensured that PFAS concentrations in its Public Water System's Drinking Water are kept below final federal and final state regulatory limits for PFAS.

- 11.2. **Exclusive Consideration for Released Claims.** The distributions described in Section 6, Paragraph 10.4, and Exhibits K and Q are the exclusive consideration provided to the Releasing Parties for the Released Claims against the Released Parties. Each Class Member shall look solely to the Settlement Funds (less reasonable attorneys' fees and costs) for satisfaction of all such Released Claims herein, though each Class Member also may seek payment from other defendants in the Litigation. Accordingly, the Released Parties shall not be subject to liability or expense of any kind to the Releasing Parties with respect to any Released Claims, other than as set forth in this Settlement Agreement.
- 11.3. **Covenant Not to Sue.** The Releasing Parties shall not at any time hereafter, whether directly or indirectly or individually or as a member or representative of a class commence, assign, or prosecute any Claim, demand, or cause of action at law or otherwise for damages, loss, or injury arising out of, related to, or involving any act, error, omission, event, or thing within the scope of the Release set forth in Paragraphs 11.1 through 11.1.5 against any or all Released Parties as to any Released Claims (the "Covenant Not to Sue"). The Releasing Parties consent to the jurisdiction of this Court or any other court having jurisdiction to enter an injunction barring the Releasing Parties from commencing or prosecuting any action or other proceeding, or seeking other benefits, based upon the Released Claims.
- 11.4. **Protection of Ratepayers.** Upon entry of the Final Judgment, each Releasing Party represents and warrants that (i) this Settlement has compensated it for PFAS allegedly attributable to the Released Party; and (ii) future additions, modifications, or improvements to its Public Water System due to PFAS will be the sole responsibility of the Releasing Party and not the Released Parties. Upon 3M's written request, a Releasing Party shall provide any Released Party a letter substantially in the form of Exhibit P (as set forth in Paragraph 11.1.5). No Releasing Party shall assert that any future rate increase request was caused by a Released Party's development, manufacture, formulation, distribution, sale, transportation, storage, loading, mixing, application, or use of PFAS or any product (including AFFF) manufactured with or containing PFAS. The Releasing Parties reserve

the right to change their rates for any reason, so long as they do not attribute the change to any Released Party.

11.5. **Dismissal.** Subject to Paragraph 11.5.1, in accordance with the Release and Covenant Not to Sue, all pending Litigation brought by or on behalf of a Releasing Party against any Released Party involving any Released Claim shall be dismissed with prejudice, with each party bearing its own costs (the “Dismissal”). The Parties agree that the Releasing Party shall execute a stipulation of Dismissal with prejudice, in the form provided for in Exhibit R, within fourteen (14) calendar days after the Effective Date.

11.5.1. To the extent allowed by this Paragraph 11.5.1, Dismissal of pending Litigation that includes a Claim or part of a Claim that would not be released by this Section 11 shall be limited to any Claim or part of a Claim that is released by this Section 11. Any Releasing Party that asserts that it has at least one Claim (or part of a Claim) against a Released Party in the Litigation that would not be released by this Section 11 must notify the Special Master, Class Counsel, and 3M’s Counsel before the date of the Final Fairness Hearing if it intends to seek such a limited Dismissal. In accord with any written agreement among such Releasing Party, Class Counsel, and 3M’s Counsel regarding the scope of limited Dismissal, such Releasing Party shall execute a stipulation of limited Dismissal with prejudice, in the form provided for in Exhibit R, dismissing with prejudice all Claims and parts of Claims released by this Section 11, with each party bearing its own costs, within fourteen (14) calendar days after the Effective Date. Absent written agreement among such Releasing Party, Class Counsel, and 3M’s Counsel about the scope of any limited Dismissal, such Releasing Party must seek leave of court to file a limited Dismissal no later than fourteen (14) calendar days after the date of Final Approval. Such Releasing Party shall execute a stipulation of Dismissal with prejudice or limited Dismissal with prejudice, as consistent with the Court’s ruling on such Releasing Party’s request for leave, in the form provided for in Exhibit R, dismissing with prejudice all Claims and parts of Claims released by this Section 11, with each party bearing its own costs, within the later of fourteen (14) calendar days after the Effective Date or seven (7) calendar days after the court’s ruling on the Releasing Party’s motion for leave to file a limited dismissal. If a Releasing Party does not timely seek and obtain a written agreement or leave of court permitting a limited Dismissal, Litigation brought by or on behalf of that Releasing Party against any Released Party shall be dismissed in its entirety with prejudice pursuant to Paragraph 11.5.

11.5.2. If a Releasing Party fails to timely execute a stipulation of Dismissal required by Paragraph 11.5 or Paragraph 11.5.1, 3M may move for Dismissal or limited Dismissal as appropriate.

11.6. **Contribution and Indemnity.**

11.6.1. It is the intent of the parties that:

11.6.1.1. the payments 3M makes under this Agreement shall be the sole

payments the Released Parties make to the Class Members in accordance with the provisions of the Release herein;

- 11.6.1.2. a Claim by a Releasing Party against any non-Party should not result in any additional payment by any Released Party; and
  - 11.6.1.3. the Agreement meets the requirements of the Uniform Contribution Among Tortfeasors Act and any similar state law or doctrine that reduces or discharges a released party's liability to any other parties.
- 11.6.2. To the extent that on or after the Effective Date any Releasing Party settles any Claim it may have against any non-Released Party arising out of, relating to, or involving the Released Claims and provides a release to such non-Released Party, the Releasing Party shall include in that settlement a release from such non-Released Party in favor of the Released Parties in a form equivalent to the Release contained in this Settlement Agreement.
- 11.6.3. By this Agreement, each Releasing Party hereby covenants and agrees to indemnify and hold each and every Released Party harmless of and from (i) any future or further exposure or payment arising out of, related to, or involving the Released Claims, including any litigation, Claim, or settlement which may hereafter be instituted, presented, or continued by or on behalf of the Releasing Parties, or by any person seeking contribution, indemnity, or subrogation in connection with such Released Claims, and (ii) any Claim arising out of, related to, or involving PFAS that has entered or may enter Drinking Water or any Releasing Party's Public Water System. The Releasing Parties agree to credit and satisfy that portion of the total damages, if any, which may have been caused by the Releasing Parties, as such may be determined in any litigation, Claim, or settlement which may hereafter be instituted, presented, or continued in connection with the Released Claims, including any Claim of negligence or strict liability of the Released Parties.
- 11.7. **Exclusive Remedy.** The relief provided for in this Settlement Agreement shall be the sole and exclusive remedy for all Releasing Parties with respect to any Released Claims, and the Released Parties shall not be subject to liability or expense of any kind with respect to any Released Claims other than as set forth in this Settlement Agreement.
- 11.8. **Waiver of Statutory Rights.** To the extent the provisions apply, the Releasing Parties expressly, knowingly, and voluntarily waive the provisions of Section 1542 of the California Civil Code, which provides:

**A general release does not extend to claims that the creditor or releasing party does not know or suspect to exist in his or her favor at the time of executing the release and that, if known by him or her, would have materially affected his or her settlement with the debtor or released party.**

To the extent the provisions apply, the Releasing Parties likewise expressly, knowingly,

and voluntarily waive the provisions of Section 28-1-1602 of the Montana Code Annotated, which provides:

**A general release does not extend to claims that the creditor does not know or suspect to exist in the creditor's favor at the time of executing the release, which, if known by the creditor, must have materially affected the creditor's settlement with the debtor.**

To the extent the provisions apply, the Releasing Parties likewise expressly, knowingly, and voluntarily waive the provisions of Section 9-13-02 of the North Dakota Century Code, which provides:

**A general release does not extend to claims which the creditor does not know or suspect to exist in the creditor's favor at the time of executing the release, which if known by the creditor, must have materially affected the creditor's settlement with the debtor.**

To the extent the provisions apply, the Releasing Parties likewise expressly, knowingly, and voluntarily waive the provisions of Section 20-7-11 of the South Dakota Codified Laws, which provides:

**A general release does not extend to claims which the creditor does not know or suspect to exist in his favor at the time of executing the release, which if known by him must have materially affected his settlement with the debtor.**

To the extent the laws apply, the Releasing Parties expressly waive and relinquish all rights and benefits that they may have under, or that may be conferred upon them by, Section 1542 of the California Civil Code, Section 28-1-1602 of the Montana Code Annotated, Section 9-13-02 of the North Dakota Century Code, Section 20-7-11 of the South Dakota Codified Laws, and all similar laws of other States, to the fullest extent that they may lawfully waive such rights or benefits pertaining to the Released Claims. In connection with such waiver and relinquishment, the Releasing Parties acknowledge that they are aware that they or their attorneys may hereafter discover Claims or facts in addition to or different from those that they now know or believe to exist with respect to the Released Claims, but that it is their intention to accept and assume that risk and fully, finally, and forever release, waive, compromise, settle, and discharge all the Released Claims against Released Parties. The Release thus shall remain in effect notwithstanding the discovery or existence of any additional or different Claims or facts.

## 12 **GUARANTEES AND PROTECTIONS**

12.1 **Prohibited Transactions and Successors; Bankruptcy.** Until all 3M's obligations under this Agreement are fully performed and satisfied, the provisions of this Paragraph 12.1 shall apply:

### 12.1.1 **Prohibited Transactions and Successors.**

12.1.1.1 3M shall not, in one (1) transaction or a series of integrated transactions, sell or transfer either a majority of its voting stock or U.S. assets having a value equal to thirty percent (30%) or more (as determined below) of the consolidated total assets of 3M according to 3M's most recent Form 10-Q or 10-K (other than sales or transfers of inventories or otherwise in the ordinary course of business, or sales or transfers to an entity owned directly or indirectly by 3M) where the planned sale or transfer is announced after the Settlement Date, and as to which 3M does not obtain, from a nationally recognized valuation firm, either (a) a fairness opinion or (b) a solvency opinion stating that the transaction would not foreseeably and unreasonably jeopardize 3M's ability to make the payments under the Settlement Agreement and to creditors in the ordinary course of 3M's business that are due on or before the third payment date following the close of such sale or transfer transaction, unless 3M obtains the acquiror's agreement that the acquiror will be either a guarantor of or successor to the percentage of the amount of each remaining payment under the Settlement Agreement equal to the percentage of 3M's consolidated total assets being sold or transferred in such transaction. The consolidated total assets, pursuant to which percentages under this Paragraph 12.1.1.1 shall be calculated, shall be determined in accordance with United States generally accepted accounting principles and as of the date of 3M's most recent publicly filed consolidated balance sheet prior to the date of entry into the sale or transfer agreement at issue; *provided, however*, that if 3M is no longer a public company, percentages under this Paragraph 12.1.1.1 shall be determined in accordance with United States generally accepted accounting principles and as of the date of 3M's most recent consolidated balance sheet (but in no event one dated as of more than ninety (90) calendar days prior to the close of such sale or transaction).

12.1.1.2 Paragraph 12.1.1.1 shall apply only to transactions of the size set forth therein and shall be enforceable solely by Class Counsel. In the event of such a transaction, 3M shall provide notice to Class Counsel, no later than the day of public announcement of such transaction; provided, however, it is agreed and understood that no transaction subject to Paragraph 12.1.1.1 shall be consummated until after expiration of the applicable notice period described below. For any transaction triggering Paragraph 12.1.1.1, in conjunction with such notice, 3M shall deliver to Class Counsel the applicable fairness opinion, solvency opinion, or documents reflecting the value of the U.S. assets being sold or transferred, as a percentage (as determined under Paragraph 12.1.1.1) of 3M's consolidated total assets (according to 3M's most recent Form 10-Q or 10-K), with all such documents being subject to reasonable confidentiality restrictions. Any objection under these Paragraphs not raised within thirty (30) calendar days after such notice or within twenty-eight (28) calendar days after Class Counsel's receipt of such documents, whichever is later, is waived. The sole remedy for such an objection, if timely and deemed valid by the Court, shall be an order enjoining the asset sale or transfer

pending compliance with Paragraphs 12.1.1.1 and 12.1.1.2; in the event of such order, 3M agrees that it will not seek a bond in conjunction with such order.

12.1.1.3 For avoidance of doubt, 3M's spin-off or other transactions involving its health-care business are not subject to Paragraphs 12.1 through 12.1.1.2.

12.1.2 **Bankruptcy.** The following provisions shall apply if 3M commences proceedings under the Bankruptcy Code:

12.1.2.1 3M shall schedule all Qualifying Class Members' claims under this Agreement as liquidated, non-contingent, and undisputed per this Agreement without prejudice to Qualifying Class Members filing their Released Claims.

12.1.2.2 To the extent 3M obtains any recoveries as against any Qualifying Class Member pursuant to 11 U.S.C. § 550 in respect of payments made on account of the Qualifying Class Member's Released Claims, such recoveries would be limited to a credit against unpaid amounts due under this Agreement.

12.1.2.3 If this Agreement is not assumed in bankruptcy or adopted as part of a confirmed Chapter 11 plan of reorganization, 3M hereby waives any statute of limitations defense that might limit or hinder recovery of Qualifying Class Members' Released Claims addressed in this Agreement, except to the extent such defenses exist as of the Settlement Date.

12.1.2.4 Subject to the other subparts of Paragraph 12.1.2, if 3M obtains relief as against Qualifying Class Members pursuant to 11 U.S.C. § 550 or if this Agreement is not assumed or adopted as part of a confirmed Chapter 11 plan of reorganization, then all agreements, all concessions, all reductions of Qualifying Class Members' Released Claims, and the Release and the Covenant Not to Sue, contained in this Agreement shall immediately and automatically be deemed null and void as to 3M; the Qualifying Class Members shall be deemed immediately and automatically restored to the same position they were in immediately prior to their entry into the Settlement Agreement, and the Qualifying Class Members shall have the right to assert any and all claims against 3M in the bankruptcy proceeding or otherwise, subject to any automatic stay, without regard to any limits or agreements as to the amount of the Settlement otherwise provided in the Settlement Agreement; *provided, however*, that notwithstanding the foregoing sentence, (i) all reductions of Qualifying Class Members' Released Claims, and the Release and Covenant Not to Sue provided in connection with such settled Claims contained in this Agreement shall remain in full force and effect as to all Persons other than 3M itself; (ii) in the event a Releasing Party asserts any Released Claim against 3M after

the rejection and/or termination of the Settlement Agreement and receives a judgment, settlement, or distribution arising from such Released Claim, then the amount of any payments such Releasing Party has previously received from 3M under the Settlement Agreement shall be applied to reduce the amount of any such judgment, settlement, or distribution; (iii) the Qualifying Class Members may exercise all rights provided under the Bankruptcy Code (or other applicable bankruptcy or non-bankruptcy law) with respect to their Released Claims against 3M, subject to all defenses and rights of 3M; and (iv) Qualifying Class Members shall retain all payments previously received under this Agreement, subject to 11 U.S.C. § 550.

- 12.2 **Financial Reporting.** If at any time 3M ceases to be a public reporting company, then, until all of 3M's obligations under this Agreement are fully performed and satisfied, 3M will provide to Class Counsel, subject to reasonable confidentiality restrictions to be agreed, 3M's annual audited financial statements and 3M's quarterly unaudited financial statements, including a balance sheet and an income statement, within ninety (90) calendar days after the end of each fiscal quarter.

### 13 MISCELLANEOUS PROVISIONS

- 13.1 **Continuing Jurisdiction.** The U.S. District Court for the District of South Carolina shall have and retain jurisdiction over the interpretation and implementation of this Settlement Agreement, as well as any and all matters arising out of, related to, or involving the interpretation or implementation of the Settlement Agreement.
- 13.2 **Cooperation.** The parties shall cooperate fully with each other and shall use all reasonable efforts to obtain Court approval of the Settlement and all its terms. 3M shall provide all information reasonably necessary to assist the Class Representatives in the filing of any brief supporting approval of the Settlement. Class Representatives, Class Counsel, 3M, and 3M's Counsel agree to recommend approval of and to support this Settlement Agreement to the Court and to use all reasonable efforts to give force and effect to its terms and conditions. Class Representatives, Class Counsel, 3M, 3M's agents, and 3M's Counsel shall not in any way encourage any objections to the Settlement (or any of its terms or provisions) or encourage any Eligible Claimant to elect to opt out. Class Representatives and Class Counsel shall cooperate fully with 3M, 3M's agents, and 3M's Counsel by providing 3M with (and consenting to the Special Master and Claims Administrator providing 3M with) any non-privileged, non-work-product-protected documents, data, communications, or information that 3M deems necessary to any insurance recovery effort.
- 13.3 **No Admission of Wrongdoing or Liability.** 3M does not admit or concede any liability or wrongdoing, acknowledge any validity to the Claims asserted in the Litigation, acknowledge any scientific, medical, factual, or other basis asserted in support of any of those Claims, acknowledge that certification of a litigation class is appropriate as to any Claim, or acknowledge any weakness in the defenses asserted in the Litigation, and nothing in this Settlement Agreement, the Preliminary Approval, or the Final Approval shall be interpreted to suggest anything to contrary. Nothing in this Settlement Agreement, any

negotiations, statements, communications, proceedings, filings, or orders relating thereto, or the fact that the Parties entered the Settlement Agreement and settled the Released Claims against Released Parties shall be construed, deemed, or offered as an admission or concession by any of the Parties or as evidentiary, impeachment, or other material available for use or subject to discovery in any suit, action, or proceeding (including the Litigation), except (i) as required or permitted to comply with or enforce the terms of this Settlement Agreement, the Preliminary Approval, or the Final Approval, or (ii) in connection with a defense based on *res judicata*, claim preclusion, collateral estoppel, issue preclusion, release, or other similar theory asserted by any of the Released Parties.

13.4 **Amendment of Settlement Agreement.** Subject to Paragraph 13.4.1, no waiver, modification, or amendment of the terms of this Settlement Agreement, made before or after Final Approval, shall be valid or binding unless in writing, signed by Class Counsel and by duly authorized signatories of 3M, and then only to the extent set forth in such written waiver, modification, or amendment, and subject to any required Court approval.

13.4.1 **More Favorable Terms in Other Settlements.** If any other defendant in any MDL Case has executed or will execute prior to the Final Fairness Hearing a settlement agreement that provides for payments totaling two hundred fifty million dollars (\$250,000,000.00) or more, and if 3M identifies a term in that other defendant's settlement agreement that 3M believes is more favorable to the defendant than an equivalent term in Section 11 of this Settlement Agreement (including any term as to the Release, the Covenant Not to Sue, or Dismissal), 3M may elect to replace the relevant term of this Settlement Agreement with the more favorable term, upon written notice to Class Counsel. Any dispute as to the application of this Paragraph 13.4.1 shall be referred to the Special Master.

13.5 **Construction of Settlement Agreement.** The Parties acknowledge as part of the execution hereof that this Settlement Agreement was reviewed and negotiated by their respective counsel and agree that the language of this Settlement Agreement shall not be presumptively construed against any of the Parties. This Settlement Agreement shall be construed as having been drafted by all the Parties to it, so that any rule of construction by which ambiguities are interpreted against the drafter shall have no force and effect.

13.6 **Arm's-Length Transaction.** The Parties each acknowledge that the negotiations leading to this Settlement Agreement were conducted regularly and at arm's length; this Settlement Agreement is made and executed by and of each executing Party's own free will; each such Party knows all the relevant facts and its rights in connection therewith; and such Party has not been improperly influenced or induced to make this settlement as a result of any act or action on the part of any other Party or employee, agent, attorney, or representative of any other Party.

13.7 **Third-Party Beneficiaries.** This Settlement Agreement does not create any third-party beneficiaries, except Class Members and the Released Parties other than 3M, which are intended third-party beneficiaries.

- 13.8 **Entire Agreement.** No representations, warranties, or inducements have been made to any of the Parties, other than those representations, warranties, and covenants contained in this Settlement Agreement and in the parties' Supplemental Agreement, which collectively constitute the entire agreement between the Parties with regard to the subject matter contained herein, and supersede and cancel all prior and contemporaneous agreements, negotiations, commitments, and understandings between the Parties with respect to the specific subject matter hereof.
- 13.9 **Binding Effect.** This Settlement Agreement shall be binding upon and inure to the benefit of the Parties, the Released Parties, and their respective heirs, successors, and assigns. Consistent with Paragraph 4.3, the individual signing this Settlement Agreement on behalf of 3M represents and warrants that he or she has the power and authority to enter into this Settlement Agreement on behalf of 3M, on whose behalf he or she has executed this Settlement Agreement, as well as the power and authority to bind 3M to this Settlement Agreement. Likewise, consistent with Paragraph 4.2, Interim Class Counsel executing this Settlement Agreement represent and warrant that they have the power and authority to enter into this Settlement Agreement on behalf of Class Representatives and Class Members, as well as the power and authority to bind Class Representatives and Class Members to this Settlement Agreement.
- 13.10 **Waiver.** Any failure by any Party to insist upon the strict performance by any of the other Parties of any of the provisions of this Settlement Agreement shall not be deemed a waiver of any of the provisions of this Settlement Agreement and such Party, notwithstanding such failure, shall have the right thereafter to insist upon the specific performance of any and all of the provisions of this Settlement Agreement.
- 13.11 **Specific Performance.** The Parties agree that money damages would not be a sufficient remedy for any breach of this Settlement Agreement by any Party and each non-breaching Party shall be entitled to specific performance and injunctive or other equitable relief as a remedy of any such breach in addition to any other remedy available at law or in equity, without the necessity of demonstrating the inadequacy of money damages.
- 13.12 **Force Majeure.** The failure of any Party to perform any of its obligations hereunder shall not subject any Party to any liability or remedy for damages, or otherwise, where such failure is occasioned in whole or in part by Acts of God, fires, accidents, pandemics, other natural disasters, interruptions or delays in communications or transportation, labor disputes or shortages, shortages of material or supplies, governmental laws, rules or regulations of governmental bodies or tribunals, acts or failures to act of any third parties, or any other similar or different circumstances or causes beyond the reasonable control of such Party.
- 13.13 **Confidentiality.** The parties shall keep confidential the content of the negotiations, points of discussion, documents, communications, and supporting data utilized or prepared in connection with the negotiations and settlement discussions taking place in the MDL Cases, except as otherwise required by law. Nothing in this Settlement Agreement shall prevent 3M from disclosing such information to its insurers if demanded by those insurers in the context of their coverage investigations. The parties may, at their discretion, issue

publicity, press releases, or other public statements regarding this Settlement, whether unilaterally or as jointly agreed to in writing by all parties. Any jointly agreed or other statement shall not limit 3M's ability to provide information about the Settlement to its employees, accountants, attorneys, insurers, shareholders, or other stakeholders or in accordance with legal requirements or to limit Class Counsel's ability to provide Notice or information about the Settlement to Eligible Claimants or in accordance with legal requirements.

- 13.14 **Exhibits.** Any Exhibits hereto are incorporated herein by reference as if set forth herein verbatim, and the terms of any Exhibits are expressly made a part of this Settlement Agreement.
- 13.15 **Notices to Parties.** Any notice, request, instruction, or other document to be delivered pursuant to this Settlement Agreement shall be sent to the appropriate Party by (i) electronic mail; and (ii) overnight courier, delivery confirmation requested:

**If to 3M:**

Kevin H. Rhodes  
Executive Vice President and Chief Legal Affairs Officer  
Legal Affairs Department  
3M Company  
3M Center, 220-9E-01  
St. Paul, MN 55144-1000  
krhodes@mmm.com

Thomas J. Perrelli  
Jenner & Block LLP  
1099 New York Avenue, N.W., Suite 900  
Washington, DC 20001-4412  
TPerrelli@jenner.com

Richard F. Bulger  
Mayer Brown LLP  
71 South Wacker Drive  
Chicago, Illinois 60606  
Rbulger@mayerbrown.com

**If to the Class Representatives, Interim Class Counsel, Class Counsel, or Class Members:**

Michael A. London  
Douglas & London, P.C.  
59 Maiden Lane, 6<sup>th</sup> Floor  
New York, New York 10038  
mlondon@douglasandlondon.com

Paul J. Napoli  
Napoli Shkolnik  
1302 Avenida Ponce de Leon  
Santurce, Puerto Rico 00907  
PNapoli@NSPRLaw.com

Scott Summy  
Baron & Budd, P.C.  
3102 Oak Lawn Avenue, Suite 1100  
Dallas, Texas 75219  
ssummy@baronbudd.com

Elizabeth A. Fegan  
Fegan Scott LLC  
150 South Wacker Drive, 24th Floor  
Chicago, Illinois 60606  
beth@feganscott.com

- 13.16 **Governing Law.** The provisions of this Settlement Agreement and the Exhibits and all actions arising out of, related to, or involving them shall be interpreted in accordance with, and governed by, the laws of the State of South Carolina, without regard to any otherwise applicable principles of conflicts of law or choice-of-law rules (whether of the State of Delaware or any other jurisdiction) that would result in the application of the substantive or procedural rules or law of any other jurisdiction.
- 13.17 **Counterparts.** This Settlement Agreement may be executed in any number of counterparts, each of which shall be an original and all of which shall together constitute one and the same instrument. It shall not be necessary for any counterpart to bear the signature of all parties hereto. This Settlement Agreement and any amendments hereto, to the extent signed and delivered by means of a facsimile machine or electronic scan (including in the form of an Adobe Acrobat PDF file format), shall be treated in all manner and respects as an original agreement and shall be considered to have the same binding legal force and effect as if it were the original signed version thereof delivered in person.
- 13.18 **Captions.** The captions, titles, headings, or subheadings of the sections and paragraphs of this Settlement Agreement have been inserted for convenience of reference only and shall have no effect upon the construction or interpretation of any part of this Settlement Agreement.
- 13.19 **Electronic Signatures.** Any executing Party may execute this Settlement Agreement by having its respective duly authorized signatory sign their name on the designated signature block below and transmitting that signature page electronically to counsel for all parties. Any signature made and transmitted electronically for the purpose of executing this Settlement Agreement shall be deemed an original signature for purposes of this Settlement Agreement and shall be binding upon the Party transmitting their signature electronically.

13.20 **No Liability.** No Person shall have any Claim against the Class Representatives, Class Members, Interim Class Counsel, Class Counsel, 3M, 3M's Counsel, Released Parties, Notice Administrator, Claims Administrator, Escrow Agent, or Special Master based on actions that Interim Class Counsel, Class Counsel, 3M's Counsel, Notice Administrator, Claims Administrator, Escrow Agent, or Special Master were required or permitted to take under this Agreement.

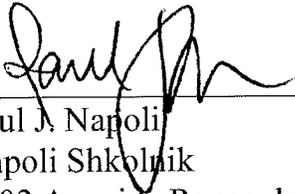
\* \* \* \*

Agreed to this 22 day of June, 2023.

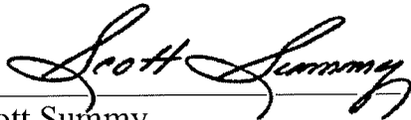
**INTERIM CLASS COUNSEL:**



Michael A. London  
Douglas & London, P.C.  
59 Maiden Lane, 6<sup>th</sup> Floor  
New York, New York 10038  
mlondon@douglasandlondon.com



Paul J. Napoli  
Napoli Shkolnik  
1302 Avenida Ponce de Leon  
Santurce, Puerto Rico 00907  
PNapoli@NSPRLaw.com



Scott Summy  
Baron & Budd, P.C.  
3102 Oak Lawn Avenue, Suite 1100  
Dallas, Texas 75219  
ssummy@baronbudd.com

**3M:**

Steven F. Reich  
Executive Vice President  
3M Company  
3M Center, 0220-09W-15  
St. Paul, Minnesota 55144-1000

Agreed to this 22<sup>nd</sup> day of June, 2023.

<p><b>INTERIM CLASS COUNSEL:</b></p> <hr/> <p>Michael A. London Douglas &amp; London, P.C. 59 Maiden Lane, 6<sup>th</sup> Floor New York, New York 10038 mlondon@douglasandlondon.com</p> <hr/> <p>Paul J. Napoli Napoli Shkolnik 1302 Avenida Ponce de Leon Santurce, Puerto Rico 00907 PNapoli@NSPRLaw.com</p> <hr/> <p>Scott Summy Baron &amp; Budd, P.C. 3102 Oak Lawn Avenue, Suite 1100 Dallas, Texas 75219 ssummy@baronbudd.com</p>	<p><b>3M:</b></p> <hr/>  <p>Steven F. Reich Executive Vice President 3M Company 3M Center, 0220-09W-15 St. Paul, Minnesota 55144-1000</p>
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## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Public Water System Settlement Claims Form

**CLAIM SUBMISSION DEADLINE: MM/DD/YYYY**

### INSTRUCTIONS

*All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).*

Please follow the instructions below to submit a claim for the AFFF Products Liability Litigation Settlement Program. A completed copy of this Claims Form must be submitted no later than the Claims Form Deadline. Late Claims Forms will not be considered.

TO RECEIVE BENEFITS FROM THIS SETTLEMENT, YOU MUST PROVIDE ALL OF THE REQUIRED (\*) INFORMATION BELOW AND YOU MUST SIGN THIS CLAIMS FORM. THIS CLAIMS FORM SHOULD ONLY BE USED IF A CLAIM IS BEING MAILED IN AND IS NOT BEING FILED ONLINE. YOU MAY ALSO FILE YOUR CLAIM ONLINE AT [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

For the Claims Form to be valid, Claimants must provide ALL information requested concerning the Public Water System (PWS) and its groundwater wells and/or surface water systems ("Water Source").

**Baseline Testing:** If a Water Source was tested only prior to January 1, 2019, and its test results do not show a Measurable Concentration (any level) of PFAS, that Water Source must be retested to meet Baseline Testing requirements. If a Water Source was tested on January 1, 2019, or later, and its test results do not show a Measurable Concentration of PFAS, no further testing of that Water Source is required. Test results may be submitted from untreated (raw) or treated (finished) water samples. However, all samples must be drawn from a Water Source that has been used to provide Drinking Water.

A PWS that does not timely return a completed Claims Form forfeits any right to participate in this settlement. For any questions about this Claims Form, you may contact \_\_\_\_\_ at \_\_\_\_\_. Claims Forms submitted by mail should be sent to the Claims Administrator at the following address:

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

### SECTION 1. PUBLIC WATER SYSTEM (PWS) INFORMATION

#### SECTION 1.1 PWS GENERAL INFORMATION

Public Water System (PWS) Name			
PWS Identification Number (PWSID)		Employer Identification Number	_ _ - _ _ _ _ _
PWS Facility Address	Street		
	City	State	Zip

#### SECTION 1.2 PWS CONTACT INFORMATION

*\*Please note that communication for this Settlement may extend into the year 2030. Please provide contact information with this in mind and contact the Claims Administrator if any updates are required.*

Name of PWS Primary Contact		Job Title of PWS Primary Contact	
Telephone Number for Primary Contact	( _ _ _ ) _ _ - _ _ _ _	Fax Number	( _ _ _ ) _ _ - _ _ _ _
Email Address for Primary Contact		PWS "General" Email (if available)	
Name of PWS Secondary Contact		Job Title of PWS Secondary Contact	
Telephone Number for Secondary Contact	( _ _ _ ) _ _ - _ _ _ _	Email Address for Secondary Contact	
PWS Mailing Address	Street/PO Box		

\*Payments will be sent to this

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Public Water System Settlement Claims Form

<i>Payments will be sent to this address</i>	City	State	Zip
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## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Public Water System Settlement Claims Form

SECTION 1.3 LAWSUIT INFORMATION (CHECK YES OR NO)		YES	NO
Has PWS filed a lawsuit to recover damages associated with PFAS contamination of its groundwater wells or surface water systems?			
If yes, is the lawsuit currently pending/filed in the AFFF MDL?			
If the lawsuit is NOT currently in the AFFF MDL, in which court is it pending?			
Case Number			
Date Filed			
SECTION 1.4 ATTORNEY INFORMATION (IF APPLICABLE)		YES	NO
Is the PWS represented by an attorney? (Check Yes or No)			
Attorney Name		Law Firm Name	
Telephone Number	( _ _ _ ) _ _ _ - _ _ _ _	Email Address	
Law Firm Employer Identification Number			
SECTION 2. QUALIFYING PWS INFORMATION			
QUALIFYING QUESTIONS (CHECK YES OR NO)		YES	NO
Is the PWS required to test under UCMR-5?			
Is the PWS required to test for PFAS by state law?			
Does the PWS serve at least 15 service connections used by year-round residents?			
Does the PWS serve at least 25 year-round residents?			
Does the PWS serve 3,300 people or fewer according to SDWIS as of {Settlement Date}?			
Is the PWS in the United States of America or one of its territories?			
Is the PWS owned by a state (or territory of the United States) or the federal government?			
PWS CODES WITHIN THE SAFE DRINKING WATER INFORMATION SYSTEM (SDWIS)			
<b>What is the PWS Owner Type Code as listed in SDWIS?</b> <i>*Please enter one of the following: "L-Local Government" or "M-Public/Private" or "P-Private" or "N-Native American" or "S-State Government" or "F-Federal Government"</i>			
<b>If the PWS has an Owner Type Code of "P-Private", what is the operation type of the PWS?</b> <i>*Please enter one of the following: "Private For-Profit Utility", "Nonprofit Utility", or "Ancillary Utility"</i>			
<b>If the PWS has an Owner Type Code of either "S-State Government" or "F-Federal Government," does the PWS have the authority to sue or be sued in its own name?</b> <i>*Please enter one of the following: "Yes" or "No"</i>			
<b>What is the PWS Facility Activity Code as listed in SDWIS?</b> <i>*Please enter one of the following: "Active", "Inactive", "Change from public to non-public", "Merged with another system" or "Potential future system to be regulated"</i>			

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Public Water System Settlement Claims Form

**What is the PWS classification as listed in SDWIS?**

*\*Please enter one of the following: "Community Water System" or "Non-Transient Non-Community Water System" or "Transient Non-Community Water System"*

Note: *If (1) your type code is "Transient Non-Community Water System" OR (2) your type code is "Non-Transient Non-Community Water System" AND the PWS serves 3,300 people or fewer, skip to Section 6.*

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
**Public Water System Settlement Claims Form**

**SECTION 3. WATER SOURCE SUMMARY INFORMATION**

**GROUNDWATER WELL SUMMARY**

**QUANTITY**

How many groundwater wells are owned or operated by the PWS?

How many of these groundwater wells have been analyzed using a state or federal agency-approved analytical method and showed a Measurable Concentration of PFAS prior to {Settlement Date}?

How many of these groundwater wells have been analyzed using a state or federal agency-approved analytical method and DID NOT show a Measurable Concentration of PFAS since January 1, 2019?

**SURFACE WATER SYSTEM SUMMARY**

**QUANTITY**

How many surface water systems are owned or operated by the PWS?

How many of these surface water systems have been analyzed using a state or federal agency approved analytical method and showed a Measurable Concentration of PFAS prior to {Settlement Date}?

How many of these surface water systems have been analyzed using a state or federal agency approved analytical method and DID NOT show a Measurable Concentration of PFAS since January 1, 2019?

**SECTION 4. WATER SOURCE INFORMATION**

**Please complete and submit information from Section 4 for EACH Water Source. See "Addendum X" to provide information for each additional Water Source.**

*Note: Groundwater wells should report flow rates from the groundwater well. Surface water systems should report the flow rate of the water that enters the treatment plant.*

**Name or description of the Water Source.**

*Note: This is the name or unique identifier listed on the testing laboratory chain of custody document.*

**Is this a groundwater well or surface water system?**

*\*Please enter "Groundwater well" or "Surface water system."*

*Note: Please enter "Surface water system" if a treatment plant is blending groundwater and surface water before treatment. Both systems are considered a surface water system.*

Estimated date of first PFAS detection to your water system (be as specific as possible)

What is the basis for the estimate above?

**WATER SOURCE QUESTIONS (CHECK YES OR NO)**

**YES**

**NO**

Does the PWS own this Water Source?

Does the PWS operate this Water Source?

Is this Water Source a purchased water connection?

Has the water from this Water Source ever been used as Drinking Water?

Was this Water Source tested or otherwise analyzed for PFAS and found to contain any Measurable Concentration of PFAS on or before the {Settlement Date}?

## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Public Water System Settlement Claims Form

### FLOW RATE

Please answer the below questions indicating the maximum flow rate for the Water Source. *Please indicate (check the correct box) if the measurement is in gallons per minute (GPM) or million gallons per day (MGD).*

FLOW RATE QUESTIONS	MAX FLOW RATE	GPM	MGD
If this Water Source is a groundwater well, please enter the maximum flow rate.			
If this Water Source is a surface water system, please enter the maximum flow rate of the water that enters the treatment plant.			
How was the maximum flow rate determined?			

For the following years, please enter the **average annual** flow rate for the Impacted Water Source. If the flow rate was reduced or the Water Source was taken offline due to PFAS contamination, please indicate by checking the box corresponding to that year.

*Note: Please indicate if the measurement is in gallons per minute (GPM) or million gallons per day (MGD) by checking the corresponding box. If the source was not online in a particular year, please enter "0" (zero) for the Average Annual Flow Rate.*

YEAR	AVERAGE ANNUAL FLOW RATE	GPM	MGD	Was the Avg. Annual Flow Rate reduced due to PFAS Contamination?
<u>Groundwater Well</u> Example: 2013	1500	✓		
<u>Surface Water System</u> Example: 2014	4.3		✓	
2013				
2014				
2015				
2016				
2017				
2018				
2019				
2020				
2021				
2022				

### ADDITIONAL FLOW RATE INFORMATION (IF NECESSARY)

Each PWS is required to provide data for at least 3 years for which the average annual flow rate (AAFR) was **not** reduced due to PFAS contamination, if available. If the PWS did not provide data for at least 3 years in which the AAFR was not reduced due to PFAS contamination (in the table above), please use the space below to provide additional information as needed. For example, if the AAFR for 9 of the previous 10 years has been reduced due to PFAS contamination, the PWS should provide 2 years of data below for the most recent unimpacted years.

YEAR	AVERAGE ANNUAL FLOW RATE	GPM	MGD
EXAMPLE: 2009	3000	✓	
EXAMPLE: 2010	3500	✓	

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Public Water System Settlement Claims Form


## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Public Water System Settlement Claims Form

### SECTION 5. PFAS TESTING RESULTS

#### PFOA CONTAMINATION TESTING

Please enter the below information to indicate **PFOA** Qualifying Test Results. *If this Water Source was not found to contain any PFAS at any level on or before the {Settlement Date}, leave this section blank and skip to Section 6: Certification and Signature.*

**See Addendum X to provide information for each additional Water Source.**

Highest historical PFOA concentration in lab-issued documentation:							
Date of sampling:							
Company of the person who took the sample:							
Date of analysis:							
Highest historical PFOA concentration converted to parts per trillion (PPT):				_____ PPT			
Name of laboratory that performed the analysis:							
Facility address of laboratory that performed the analysis:		Street/PO Box					
		City		State		Zip	
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?							

#### PFOS CONTAMINATION TESTING

Please enter the below information to indicate **PFOS** Qualifying Test Results. *If this Water Source was not found to contain any PFAS at any level on or before the {Settlement Date}, leave this section blank and skip to Section 6: Certification and Signature.*

**See Addendum X to provide information for each additional Water Source.**

Highest historical PFOS concentration in lab-issued documentation:							
Date of sampling:							
Company of the person who took the sample:							
Date of analysis:							
Highest historical PFOS concentration converted to parts per trillion (PPT):				_____ PPT			
Name of laboratory that performed the analysis:							
Facility address of laboratory that performed the analysis:		Street/PO Box					
		City		State		Zip	
What state- or federal agency-approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?							

## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Public Water System Settlement Claims Form

### OTHER PFAS CONTAMINATION TESTING

Please enter the below information to indicate **other PFAS analyte** Qualifying Testing Results. *If this Water Source was not found to contain any PFAS at any level on or before the {Settlement Date}, leave this section blank and skip to Section 6: Certification and Signature.*

**See Addendum X to provide information for each additional Water Source.**

Highest historical concentration of <b>one</b> other PFAS analyte in lab-issued documentation:			
Date of sampling:			
Company of the person who took the sample:			
Date of analysis:			
Highest historical concentration of one other PFAS analyte concentration converted to parts per trillion (PPT):	_____ PPT		
Name of laboratory that performed the analysis:			
Facility address of laboratory that performed the analysis:	Street/PO Box		
	City	State	Zip
What state- or federal agency-approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?			

### SECTION 6. CERTIFICATION AND SIGNATURE

By signing this Claims Form, Authorized Representative represents and warrants the following on behalf of the Settlement Class Member:

- The Authorized Representative has authority to submit a claim and to release all Released Claims on behalf of the Settlement Class Member and all other Persons who are Releasing Persons by virtue of their relationship or association with the Settlement Class Member.
- The Settlement Class Member has tested each of its Water Sources for PFAS.
- The Settlement Class Member authorizes the Claims Administrator and/or Special Master to provide all Claims Form information, including PFAS test result details, to the relevant Parties as required by the terms of the Settlement Agreement.
- The Settlement Class Member has consulted with any other entity that has incurred costs in connection with efforts to removed PFAS from, or prevent PFAS from entering, Settlement Class Member's Public Water System, and that Settlement Class Member's claim is on behalf of any such other entity.

I declare under penalty of perjury subject to 28 U.S.C. § 1746 that all of the information provided within this Claims Form and its attachments are true and correct to the best of my knowledge, information, and belief.

Authorized Representative's Signature:	
Authorized Representative's Printed Name:	

Executed this \_\_\_\_\_ day of \_\_\_\_\_ at \_\_\_\_\_ (County), \_\_\_\_\_ (State).

### DOCUMENTATION REQUIREMENTS

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Public Water System Settlement Claims Form

Please submit **ALL** documentation reflecting the information provided above including the following:

1. Lab-issued documentation demonstrating historical maximum detections of PFOA, PFOS, and other PFAS analyte (including chain of custody document)
2. Documentation to support both annual average and maximum flow rate of the water entering the surface water system.
3. Filed and dated copy of the lawsuit filed by the PWS to recover damages associated with PFAS contamination of its groundwater wells or surface water systems
4. A completed IRS Form W-9 for the PWS

# Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase One Special Needs Claims Form

**CLAIM SUBMISSION DEADLINE: MM/DD/YYYY**

### INSTRUCTIONS

*All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).*

Please follow the instructions below to submit a Special Needs claim for the AFFF Products Liability Litigation Settlement Program. A completed copy of this Special Needs Claims Form must be submitted no later than the {Phase One Special Needs Claims Form Deadline}. Late Special Needs Claims Forms will not be considered.

A Public Water System (PWS) may receive compensation for actions taken to reduce or eliminate the risk of supplying contaminated water. Special Needs may include, but are not limited to, drilling new wells, purchasing supplemental water, taking wells offline or rerouting pipes. Detailed supporting documentation must be submitted.

TO RECEIVE BENEFITS FROM THIS SETTLEMENT, YOU MUST PROVIDE ALL OF THE REQUIRED (\*) INFORMATION BELOW AND YOU MUST SIGN THIS CLAIMS FORM. THIS CLAIMS FORM SHOULD ONLY BE USED IF A CLAIM IS BEING MAILED IN AND IS NOT BEING FILED ONLINE. YOU MAY ALSO FILE YOUR CLAIM ONLINE AT [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

For any questions about this Special Needs Claims Form, you may contact \_\_\_\_\_ at \_\_\_\_\_. Claims Forms submitted by mail should be sent to the Claims Administrator at the following address:

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

### SECTION 1. PUBLIC WATER SYSTEM (PWS) INFORMATION

Public Water System (PWS) Name			
PWS Identification Number (PWSID)		Employer Identification Number	

### SECTION 2. SPECIAL NEEDS CLAIM INFORMATION

#### NARRATIVE OF NEED/ISSUE

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase One Special Needs Claims Form

**Total Amount Claimed**

\$ \_\_\_\_\_ . \_\_\_\_

## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase One Special Needs Claims Form

### SECTION 3. CERTIFICATION AND SIGNATURE

By signing this Claims Form, Authorized Representative represents and warrants the following on behalf of the Settlement Class Member:

- The Authorized Representative has authority to submit a claim and to release all Released Claims on behalf of the Settlement Class Member and all other Persons who are Releasing Persons by virtue of their relationship or association with the Settlement Class Member.
- The Settlement Class Member has tested each of its Water Sources for PFAS.
- The Settlement Class Member authorizes the Claims Administrator and/or Special Master to provide all Claims Form information, including PFAS test result details, to the relevant Parties as required by the terms of the Settlement Agreement.
- The Settlement Class Member has consulted with any other entity that has incurred costs in connection with efforts to removed PFAS from, or prevent PFAS from entering, Settlement Class Member's Public Water System, and that Settlement Class Member's claim is on behalf of any such other entity.

I declare under penalty of perjury subject to 28 U.S.C. § 1746 that all of the information provided within this Claims Form and its attachments are true and correct to the best of my knowledge, information, and belief.

Authorized Representative's Signature:

Authorized Representative's Printed Name:

Executed this \_\_\_\_\_ day of \_\_\_\_\_ at \_\_\_\_\_ (County), \_\_\_\_\_ (State).

### DOCUMENTATION REQUIREMENTS

Please submit **ALL** documentation reflecting the information provided above.

**Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)  
Phase One Supplemental Claims Form**

**CLAIM SUBMISSION DEADLINE: MM/DD/YYYY**

**INSTRUCTIONS**

*All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).*

Please follow the instructions below to submit a Supplemental claim for the AFFF Products Liability Litigation Settlement Program. A completed copy of this Supplemental Claims Form must be submitted no later than the {Phase One Supplemental Claims Form Deadline}. Late Supplemental Claims Forms will not be considered.

A PWS should ONLY complete this Supplemental Claims Form for Water Sources that meet one or more of the following criteria: (i) Water Sources that were reported in Phase One Claims Forms to have no Measurable Concentration (any level) of PFAS and because of later PFAS testing obtained a Qualifying Test Result showing a Measurable Concentration of PFAS; (ii) Water Sources with a positive PFAS detection as of {Settlement Date} that did not exceed an applicable State MCL or the Proposed Federal PFAS MCLs at the time the PWS submitted its Claims Form but later exceeded the Proposed Federal PFAS MCLs or an applicable State MCL, whether due to new test results or a change in the applicable MCLs.

TO RECEIVE BENEFITS FROM THIS SETTLEMENT, YOU MUST PROVIDE ALL OF THE REQUIRED (\*) INFORMATION BELOW AND YOU MUST SIGN THIS CLAIMS FORM. THIS CLAIMS FORM SHOULD ONLY BE USED IF A CLAIM IS BEING MAILED IN AND IS NOT BEING FILED ONLINE. YOU MAY ALSO FILE YOUR CLAIM ONLINE AT [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

For the Supplemental Claims Form to be valid, Claimants must provide ALL information requested concerning the Public Water System (PWS) and its groundwater wells and/or surface water systems ("Water Source").

**Baseline Testing:** If a Water Source was tested only prior to January 1, 2019, and its test results do not show a Measurable Concentration of PFAS, that Water Source must be retested to meet Baseline Testing requirements. If a Water Source was tested on January 1, 2019, or later, and its test results do not show a Measurable Concentration of PFAS, no further testing of that Water Source is required. Test results may be submitted from untreated (raw) or treated (finished) water samples. However, all samples must be drawn from a Water Source that has been used to provide Drinking Water.

For any questions about this Supplemental Claims Form, you may contact \_\_\_\_\_ at \_\_\_\_\_. Claims Forms submitted by mail should be sent to the Claims Administrator at the following address:

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

**SECTION 1. PUBLIC WATER SYSTEM (PWS) INFORMATION**

**SECTION 1.1 PWS GENERAL INFORMATION**

Public Water System (PWS) Name			
PWS Identification Number (PWSID)		Employer Identification Number	_ _ _ - _ _ _ _ _

**SECTION 2. WATER SOURCE INFORMATION**

**Please complete and submit information from Section 2 for EACH Water Source. See "Addendum X" to provide information for each additional Water Source.**

*Note: Groundwater wells should report flow rates from the groundwater well. Surface water systems should report the flow rate of the water that enters the treatment plant.*

<b>Name or description of the Water Source.</b> <i>Note: This is the name or unique identifier listed on the testing laboratory chain of custody document.</i>	
<b>Is this a groundwater well or surface water system?</b> <i>*Please enter "Groundwater well" or "Surface water system."</i>  <i>Note: Please enter "Surface water system" if a treatment plant is blending groundwater and surface water before treatment. Both systems are considered a surface water system.</i>	
Estimated date of first PFAS detection to your water system (be as specific as possible)	

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase One Supplemental Claims Form

What is the basis for the estimate above?	
---	--

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase One Supplemental Claims Form

**SECTION 3. PFAS TESTING RESULTS**

**PFOA CONTAMINATION TESTING**

Please enter the below information to indicate **PFOA** Qualifying Test Result.

**See Addendum X to provide information for each additional Water Source.**

Highest historical PFOA concentration in lab-issued documentation:			
Date of Sampling:			
Company of the person who took the sample:			
Date of analysis:			
Highest historical PFOA concentration converted to parts per trillion (PPT):	_____ PPT		
Name of laboratory that performed the analysis:			
Facility address of laboratory that performed the analysis:	Street/PO Box		
	City	State	Zip
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?			

**PFOS CONTAMINATION TESTING**

Please enter the below information to indicate **PFOS** Qualifying Test Result.

**See Addendum X to provide information for each additional Water Source.**

Highest historical PFOS concentration in lab-issued documentation:			
Date of Sampling:			
Company of the person who took the sample:			
Date of analysis:			
Highest historical PFOS concentration converted to parts per trillion (PPT):	_____ PPT		
Name of laboratory that performed the analysis:			
Facility address of laboratory that performed the analysis:	Street/PO Box		
	City	State	Zip
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?			

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase One Supplemental Claims Form

**OTHER PFAS CONTAMINATION TESTING**

Please enter the below information to indicate **other PFAS analyte** Qualifying Test Result.

**See Addendum X to provide information for each additional Water Source.**

Highest historical concentration of <b>one</b> other PFAS analyte in lab-issued documentation:			
Date of Sampling:			
Company of the person who took the sample:			
Date of analysis:			
Highest historical concentration of one other PFAS analyte concentration converted to parts per trillion (PPT):	_____ PPT		
Name of laboratory that performed the analysis:			
Facility address of laboratory that performed the analysis:	Street/PO Box		
	City	State	Zip
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?			

**SECTION 4. CERTIFICATION AND SIGNATURE**

By signing this Claims Form, Authorized Representative represents and warrants the following on behalf of the Settlement Class Member:

- The Authorized Representative has authority to submit a claim and to release all Released Claims on behalf of the Settlement Class Member and all other Persons who are Releasing Persons by virtue of their relationship or association with the Settlement Class Member.
- The Settlement Class Member has tested each of its Water Sources for PFAS.
- The Settlement Class Member authorizes the Claims Administrator and/or Special Master to provide all Claims Form information, including PFAS test result details, to the relevant Parties as required by the terms of the Settlement Agreement.
- The Settlement Class Member has consulted with any other entity that has incurred costs in connection with efforts to removed PFAS from, or prevent PFAS from entering, Settlement Class Member's Public Water System, and that Settlement Class Member's claim is on behalf of any such other entity.

I declare under penalty of perjury subject to 28 U.S.C. § 1746 that all of the information provided within this Supplemental Claims Form and its attachments are true and correct to the best of my knowledge, information, and belief.

Authorized Representative's Signature:	
Authorized Representative's Printed Name:	

Executed this \_\_\_\_\_ day of \_\_\_\_\_ at \_\_\_\_\_ (County), \_\_\_\_\_ (State).

**DOCUMENTATION REQUIREMENTS**

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase One Supplemental Claims Form

Please submit **ALL** documentation reflecting the information provided above including the following:

1. Lab-issued documentation demonstrating historical maximum detections of PFOA, PFOS, and other PFAS (including chain of custody document)

## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase Two Action Fund Claims Form

### CLAIM SUBMISSION DEADLINE: MM/DD/YYYY

#### INSTRUCTIONS

*All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).*

Please follow the instructions below to submit a claim for the AFFF Products Liability Litigation Settlement Program. A completed copy of this Claims Form must be submitted no later than the {Phase Two Action Fund Claims Form Deadline}. Late Claims Forms will not be considered.

TO RECEIVE BENEFITS FROM THIS SETTLEMENT, YOU MUST PROVIDE ALL OF THE REQUIRED (\*) INFORMATION BELOW AND YOU MUST SIGN THIS CLAIMS FORM. THIS CLAIMS FORM SHOULD ONLY BE USED IF A CLAIM IS BEING MAILED IN AND IS NOT BEING FILED ONLINE. YOU MAY ALSO FILE YOUR CLAIM ONLINE AT [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

For the Claims Form to be valid, Claimants must provide ALL information requested concerning the Public Water System (PWS) and its groundwater wells and/or surface water systems ("Water Source").

**Phase Two Baseline Testing:** Each Phase Two Qualifying Class Member must test each of its Water Sources for PFAS, request from the laboratory that performs the analyses all analytical results, including the actual numeric values, and submit detailed PFAS test results to the Claims Administrator on a Claims Form within forty-five (45) calendar days after receiving the test results, absent what the Claims Administrator deems in writing to be an extraordinary circumstance, and no later than July 1, 2026. Test results may be submitted from untreated (raw) or treated (finished) water samples. However, all samples must be drawn from a Water Source that has been used to provide Drinking Water.

A PWS that does not timely return a completed Claims Form forfeits any right to participate in this settlement. For any questions about this Claims Form, you may contact \_\_\_\_\_ at \_\_\_\_\_. Claims Forms submitted by mail should be sent to the Claims Administrator at the following address:

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

### SECTION 1. PUBLIC WATER SYSTEM (PWS) INFORMATION

#### SECTION 1.1 PWS GENERAL INFORMATION

Public Water System (PWS) Name			
PWS Identification Number (PWSID)		Employer Identification Number	_ _ - _ _ _ _ _
PWS Facility Address	Street		
	City	State	Zip

#### SECTION 1.2 PWS CONTACT INFORMATION

*\*Please note that communication for this Settlement may extend into the year 2030. Please provide contact information with this in mind and contact the Claims Administrator if any updates are required.*

Name of PWS Primary Contact		Job Title of PWS Primary Contact	
Telephone Number for Primary Contact	( _ _ ) _ _ - _ _ _ _	Fax Number	( _ _ ) _ _ - _ _ _ _
Email Address for Primary Contact		PWS "General" Email (if available)	
Name of PWS Secondary Contact		Job Title of PWS Secondary Contact	
Telephone Number for Secondary Contact	( _ _ ) _ _ - _ _ _ _	Email Address for Secondary Contact	
PWS Mailing Address	Street/PO Box		

\*Payments will be sent to this

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Action Fund Claims Form

Payments will be sent to this address	City	State	Zip
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*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
**Phase Two Action Fund Claims Form**

<b>SECTION 1.3 LAWSUIT INFORMATION (CHECK YES OR NO)</b>		<b>YES</b>	<b>NO</b>
Has PWS filed a lawsuit to recover damages associated with PFAS contamination of its public drinking water wells or surface water systems?			
If yes, is the lawsuit currently pending/filed in the AFFF MDL?			
If the lawsuit is NOT currently in the AFFF MDL, in which court is it pending?			
Case Number			
Date Filed			
<b>SECTION 1.4 ATTORNEY INFORMATION (IF APPLICABLE)</b>		<b>YES</b>	<b>NO</b>
Is the PWS Represented by an Attorney? (Check Yes or No)			
Attorney Name		Law Firm Name	
Telephone Number	( _ _ _ ) _ _ _ - _ _ _ _	Email Address	
Law Firm Employer Identification Number			
<b>SECTION 2. QUALIFYING PWS INFORMATION</b>			
<b>QUALIFYING QUESTIONS (CHECK YES OR NO)</b>		<b>YES</b>	<b>NO</b>
Is the PWS required to test under UCMR-5?			
Is the PWS required to test for PFAS by state law?			
Does the PWS serve at least 15 service connections used by year-round residents?			
Does the PWS serve at least 25 year-round residents?			
Does the PWS serve 3,300 people or fewer according to SDWIS as of {Settlement Date}?			
Is the PWS in the United States of America or one of its territories?			
Is the PWS owned or operated by a state (or territory of the United States) or the federal government?			
<b>PWS CODES WITHIN THE SAFE DRINKING WATER INFORMATION SYSTEM (SDWIS)</b>			
<b>What is the PWS Owner Type Code as listed in SDWIS?</b> <i>*Please enter one of the following: "L-Local Government" or "M-Public/Private" or "P-Private" or "N-Native American" or "S-State Government" or "F-Federal Government"</i>			
<b>If the PWS has an Owner Type Code of "P-Private", what is the operation type of the PWS?</b> <i>*Please enter one of the following: "Private For-Profit Utility", "Nonprofit Utility", or "Ancillary Utility"</i>			
<b>If the PWS Owner Type Code is listed in SDWIS as either "S-State Government" or "F-Federal Government," does the PWS have the authority to sue or be sued in its own name?</b> <i>*Please enter one of the following: "Yes" or "No"</i>			
<b>What is the PWS Facility Activity Code as listed in SDWIS?</b> <i>*Please enter one of the following: "Active", "Inactive", "Change from public to non-public", "Merged with another system" or "Potential future system to be regulated"</i>			

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Action Fund Claims Form

**What is the PWS classification as listed in SDWIS?**

*\*Please enter one of the following: "Community Water System" or "Non-Transient Non-Community Water System" or "Transient Non-Community Water System"*

Note: *If (1) your type code is "Transient Non-Community Water System" OR (2) your type code is "Non-Transient Non-Community Water System" AND the PWS serves 3,300 people or fewer, skip to Section 6.*

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
**Phase Two Action Fund Claims Form**

**SECTION 3. WATER SOURCE SUMMARY INFORMATION**

**GROUNDWATER WELL SUMMARY**

**QUANTITY**

How many groundwater wells are owned or operated by the PWS?

How many of these groundwater wells have been analyzed using a state or federal agency-approved analytical method and showed a Measurable Concentration (any level) of PFAS prior to {Settlement Date}?

How many of these groundwater wells have been analyzed using a state or federal agency-approved analytical method and DID NOT show a Measurable Concentration of PFAS since January 1, 2019?

**SURFACE WATER SYSTEM SUMMARY**

**QUANTITY**

How many surface water systems are owned or operated by the PWS?

How many of these surface water systems have been analyzed using a state or federal agency approved analytical method and showed a Measurable Concentration of PFAS prior to {Settlement Date}?

How many of these surface water systems have been analyzed using a state or federal agency approved analytical method and DID NOT show a Measurable Concentration of PFAS since January 1, 2019?

**SECTION 4. WATER SOURCE INFORMATION**

**Please complete and submit information from Section 4 for EACH Water Source. See "Addendum X" to provide information for each additional Water Source.**

*Note: Groundwater wells should report flow rates from the groundwater well. Surface water systems should report the flow rate of the water that enters the treatment plant.*

**Name or description of the Water Source.**

*Note: This is the name or unique identifier listed on the testing laboratory chain of custody document.*

**Is this a groundwater well or surface water system?**

*\*Please enter "Groundwater well" or "Surface water system."*

*Note: Please enter "Surface water system" if a treatment plant is blending groundwater and surface water before treatment. Both systems are considered a surface water system.*

Estimated date of first PFAS detection to your water system (be as specific as possible)

What is the basis for the estimate above?

**WATER SOURCE QUESTIONS (CHECK YES OR NO)**

**YES**

**NO**

Does the PWS own this Water Source?

Does the PWS operate this Water Source?

Is this Water Source a purchased water connection?

Has the water from this Water Source ever been used as Drinking Water?

Was this Water Source tested or otherwise analyzed for PFAS and found to contain any Measurable Concentration of PFAS on or before the {Settlement Date}?

## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase Two Action Fund Claims Form

### FLOW RATE

Please answer the below questions indicating the maximum flow rate for the Water Source. *Please indicate (check the correct box) if the measurement is in gallons per minute (GPM) or million gallons per day (MGD).*

FLOW RATE QUESTIONS	MAX FLOW RATE	GPM	MGD
If this Water Source is a groundwater well, please enter the maximum flow rate.			
If this Water Source is a surface water system, please enter the maximum flow rate of the water that enters the treatment plant.			
How was the maximum flow rate determined?			

For the following years, please enter the **average annual** flow rate for the Impacted Water Source. If the flow rate was reduced or the Water Source was taken offline due to PFAS contamination, please indicate by checking the box corresponding to that year.

*Note: Please indicate if the measurement is in gallons per minute (GPM) or million gallons per day (MGD) by checking the corresponding box. If the source was not online in a particular year, please enter "0" (zero) for the Average Annual Flow Rate.*

YEAR	AVERAGE ANNUAL FLOW RATE	GPM	MGD	Was the Avg. Annual Flow Rate reduced due to PFAS Contamination?
<u>Groundwater Well</u> <u>Example: 2013</u>	1500	✓		
<u>Surface Water System</u> <u>Example: 2014</u>	4.3		✓	
2013				
2014				
2015				
2016				
2017				
2018				
2019				
2020				
2021				
2022				

### ADDITIONAL FLOW RATE INFORMATION (IF NECESSARY)

Each PWS is required to provide data for at least 3 years for which the average annual flow rate (AAFR) was **not** reduced due to PFAS contamination, if available. If the PWS did not provide data for at least 3 years in which the AAFR was not reduced due to PFAS contamination (in the table above), please use the space below to provide additional information as needed. For example, if the AAFR for 9 of the previous 10 years has been reduced due to PFAS contamination, the PWS should provide 2 years of data below for the most recent unimpacted years.

YEAR	AVERAGE ANNUAL FLOW RATE	GPM	MGD
EXAMPLE: 2009	3000	✓	
EXAMPLE: 2010	3500	✓	

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Action Fund Claims Form

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*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Action Fund Claims Form

**SECTION 5. PFAS TESTING RESULTS**

**PFOA CONTAMINATION TESTING**

Please enter the below information to indicate **PFOA** Qualifying Testing Results.

**See Addendum X to provide information for each additional Water Source.**

Highest historical PFOA concentration in lab-issued documentation:							
Date of Sampling:							
Company of the person who took the sample:							
Date of analysis:							
Highest historical PFOA concentration converted to parts per trillion (PPT):				_____ PPT			
Name of laboratory that performed the analysis:							
Facility address of laboratory that performed the analysis:		Street/PO Box					
		City		State		Zip	
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?							

**PFOS CONTAMINATION TESTING**

Please enter the below information to indicate **PFOS** Qualifying Testing Results.

**See Addendum X to provide information for each additional Water Source.**

Highest historical PFOS concentration in lab-issued documentation:							
Date of Sampling:							
Company of the person who took the sample:							
Date of analysis:							
Highest historical PFOS concentration converted to parts per trillion (PPT):				_____ PPT			
Name of laboratory that performed the analysis:							
Facility address of laboratory that performed the analysis:		Street/PO Box					
		City		State		Zip	
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?							

## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase Two Action Fund Claims Form

### OTHER PFAS CONTAMINATION TESTING

Please enter the below information to indicate **other PFAS analyte** Qualifying Test Results.

**See Addendum X to provide information for each additional Water Source.**

Highest historical concentration of <b>one</b> other PFAS analyte in lab-issued documentation:			
Date of Sampling:			
Company of the person who took the sample:			
Date of analysis:			
Highest historical concentration of one other PFAS analyte concentration converted to parts per trillion (PPT):	_____ PPT		
Name of laboratory that performed the analysis:			
Facility address of laboratory that performed the analysis:	Street/PO Box		
	City	State	Zip
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?			

### SECTION 6. CERTIFICATION AND SIGNATURE

By signing this Claims Form, Authorized Representative represents and warrants the following on behalf of the Settlement Class Member:

- The Authorized Representative has authority to submit a claim and to release all Released Claims on behalf of the Settlement Class Member and all other Persons who are Releasing Persons by virtue of their relationship or association with the Settlement Class Member.
- The Settlement Class Member has tested each of its Water Sources for PFAS.
- The Settlement Class Member authorizes the Claims Administrator and/or Special Master to provide all Claims Form information, including PFAS test result details, to the relevant Parties as required by the terms of the Settlement Agreement.
- The Settlement Class Member has consulted with any other entity that has incurred costs in connection with efforts to removed PFAS from, or prevent PFAS from entering, Settlement Class Member's Public Water System, and that Settlement Class Member's claim is on behalf of any such other entity.

I declare under penalty of perjury subject to 28 U.S.C. § 1746 that all of the information provided within this Claims Form and its attachments are true and correct to the best of my knowledge, information, and belief.

Authorized Representative's Signature:	
Authorized Representative's Printed Name:	

Executed this \_\_\_\_\_ day of \_\_\_\_\_ at \_\_\_\_\_ (County), \_\_\_\_\_ (State).

### DOCUMENTATION REQUIREMENTS

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Action Fund Claims Form

Please submit **ALL** documentation reflecting the information provided above including the following:

1. Lab-issued documentation demonstrating historical maximum detections of PFOA, PFOS, and other PFAS analyte (including chain of custody document)
2. Documentation to support both annual average and maximum flow rate of the water entering the surface water system.
3. Filed and dated copy of the lawsuit filed by the PWS to recover damages associated with PFAS contamination of its groundwater wells or surface water systems
4. A completed IRS Form W-9 for the PWS

# Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase Two Special Needs Claims Form

**CLAIM SUBMISSION DEADLINE: MM/DD/YYYY**

### INSTRUCTIONS

*All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).*

Please follow the instructions below to submit a Special Needs claim for the AFFF Products Liability Litigation Settlement Program. A completed copy of this Special Needs Claims Form must be submitted no later than the {Phase Two Special Needs Claims Form Deadline}. Late Special Needs Claims Forms will not be considered.

A Public Water System (PWS) may receive compensation for actions taken to reduce or eliminate the risk of supplying contaminated water. Special Needs may include, but are not limited to, drilling new wells, purchasing supplemental water, taking wells offline or rerouting pipes. Detailed supporting documentation must be submitted.

TO RECEIVE BENEFITS FROM THIS SETTLEMENT, YOU MUST PROVIDE ALL OF THE REQUIRED (\*) INFORMATION BELOW AND YOU MUST SIGN THIS CLAIMS FORM. THIS CLAIMS FORM SHOULD ONLY BE USED IF A CLAIM IS BEING MAILED IN AND IS NOT BEING FILED ONLINE. YOU MAY ALSO FILE YOUR CLAIM ONLINE AT [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

For any questions about this Special Needs Claims Form, you may contact \_\_\_\_\_ at \_\_\_\_\_. Claims Forms submitted by mail should be sent to the Claims Administrator at the following address:

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

### SECTION 1. PUBLIC WATER SYSTEM (PWS) INFORMATION

Public Water System (PWS) Name			
PWS Identification Number (PWSID)		Employer Identification Number	_ _ - _ _ _ _ _ _ _

### SECTION 2. SPECIAL NEEDS CLAIM INFORMATION

#### NARRATIVE OF NEED/ISSUE

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Special Needs Claims Form

**Total Amount Claimed**

\$ \_\_\_\_\_ . \_\_\_\_

# Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase Two Special Needs Claims Form

## SECTION 3. CERTIFICATION AND SIGNATURE

By signing this Claims Form, Authorized Representative represents and warrants the following on behalf of the Settlement Class Member:

- The Authorized Representative has authority to submit a claim and to release all Released Claims on behalf of the Settlement Class Member and all other Persons who are Releasing Persons by virtue of their relationship or association with the Settlement Class Member.
- The Settlement Class Member has tested each of its Water Sources for PFAS.
- The Settlement Class Member authorizes the Claims Administrator and/or Special Master to provide all Claims Form information, including PFAS test result details, to the relevant Parties as required by the terms of the Settlement Agreement.
- The Settlement Class Member has consulted with any other entity that has incurred costs in connection with efforts to removed PFAS from, or prevent PFAS from entering, Settlement Class Member's Public Water System, and that Settlement Class Member's claim is on behalf of any such other entity.

I declare under penalty of perjury subject to 28 U.S.C. § 1746 that all of the information provided within this Claims Form and its attachments are true and correct to the best of my knowledge, information, and belief.

Authorized Representative's Signature:

Authorized Representative's Printed Name:

Executed this \_\_\_\_\_ day of \_\_\_\_\_ at \_\_\_\_\_ (County), \_\_\_\_\_ (State).

### DOCUMENTATION REQUIREMENTS

Please submit **ALL** documentation reflecting the information provided above.

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Supplemental Claims Form

**CLAIM SUBMISSION DEADLINE: MM/DD/YYYY**

**INSTRUCTIONS**

*All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).*

Please follow the instructions below to submit a Supplemental claim for the AFFF Products Liability Litigation Settlement Program. A completed copy of this Supplemental Claims Form must be submitted no later than the {Phase Two Supplemental Claims Form Deadline}. Late Supplemental Claims Forms will not be considered.

A PWS should ONLY complete this Supplemental Claims Form for Water Sources that meet one or more of the following criteria: (i) Water Sources that were reported in Phase Two Claims Forms to have no Measurable Concentration (any level) of PFAS and because of later PFAS testing obtained a Qualifying Test Result showing a Measurable Concentration of PFAS; (ii) Impacted Water Sources that did not exceed an applicable State MCL or the Proposed Federal PFAS MCLs at the time the PWS submitted its Phase Two Claims Form but later exceeded the Proposed Federal PFAS MCLs or an applicable State MCL, whether due to new test results or a change in the applicable MCLs.

TO RECEIVE BENEFITS FROM THIS SETTLEMENT, YOU MUST PROVIDE ALL OF THE REQUIRED (\*) INFORMATION BELOW AND YOU MUST SIGN THIS CLAIMS FORM. THIS CLAIMS FORM SHOULD ONLY BE USED IF A CLAIM IS BEING MAILED IN AND IS NOT BEING FILED ONLINE. YOU MAY ALSO FILE YOUR CLAIM ONLINE AT [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

For the Supplemental Claims Form to be valid, Claimants must provide ALL information requested concerning the Public Water System (PWS) and its groundwater wells and/or surface water systems ("Water Source").

**Phase Two Baseline Testing:** Each Phase Two Qualifying Class Member must test each of its Water Sources for PFAS, request from the laboratory that performs the analyses all analytical results, including the actual numeric values, and submit detailed PFAS test results to the Claims Administrator on a Claims Form within forty-five (45) calendar days after receiving the test results, absent what the Claims Administrator deems in writing to be an extraordinary circumstance, and no later than July 1, 2026. Test results may be submitted from untreated (raw) or treated (finished) water samples. However, all samples must be drawn from a Water Source that has been used to provide Drinking Water.

For any questions about this Supplemental Claims Form, you may contact \_\_\_\_\_ at \_\_\_\_\_. Claims Forms submitted by mail should be sent to the Claims Administrator at the following address:

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

**SECTION 1. PUBLIC WATER SYSTEM (PWS) INFORMATION**

**SECTION 1.1 PWS GENERAL INFORMATION**

Public Water System (PWS) Name			
PWS Identification Number (PWSID)		Employer Identification Number	_ _ - _ _ _ _ _

**SECTION 2. WATER SOURCE INFORMATION**

**Please complete and submit information from Section 2 for EACH Water Source. See "Addendum X" to provide information for each additional Water Source.**

*Note: Groundwater wells should report flow rates from the groundwater well. Surface water systems should report the flow rate of the water that enters the treatment plant.*

<b>Name or description of the Water Source.</b> <i>Note: This is the name or unique identifier listed on the testing laboratory chain of custody document.</i>	
<b>Is this a groundwater well or surface water system?</b> <i>*Please enter "Groundwater well" or "Surface water system."</i>  <i>Note: Please enter "Surface water system" if a treatment plant is blending groundwater and surface water before treatment. Both systems are considered a surface water system.</i>	
Estimated date of first PFAS detection to your water system (be as specific as possible)	

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Supplemental Claims Form

What is the basis for the estimate above?	
---	--

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Supplemental Claims Form

**SECTION 3. PFAS TESTING RESULTS**

**PFOA CONTAMINATION TESTING**

Please enter the below information to indicate **PFOA** Qualifying Test Result.

**See Addendum X to provide information for each additional Water Source.**

Highest historical PFOA concentration in lab-issued documentation:							
Date of Sampling:							
Company of the person who took the sample:							
Date of analysis:							
Highest historical PFOA concentration converted to parts per trillion (PPT):				_____ PPT			
Name of laboratory that performed the analysis:							
Facility address of laboratory that performed the analysis:		Street/PO Box					
		City		State		Zip	
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?							

**PFOS CONTAMINATION TESTING**

Please enter the below information to indicate **PFOS** Qualifying Test Result.

**See Addendum X to provide information for each additional Water Source.**

Highest historical PFOS concentration in lab-issued documentation:							
Date of Sampling:							
Company of the person who took the sample:							
Date of analysis:							
Highest historical PFOS concentration converted to parts per trillion (PPT):				_____ PPT			
Name of laboratory that performed the analysis:							
Facility address of laboratory that performed the analysis:		Street/PO Box					
		City		State		Zip	
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?							

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Supplemental Claims Form

**OTHER PFAS CONTAMINATION TESTING**

Please enter the below information to indicate **other PFAS analyte** Qualifying Test Result.

**See Addendum X to provide information for each additional Water Source.**

Highest historical concentration of <b>one</b> other PFAS analyte in lab-issued documentation:			
Date of Sampling:			
Company of the person who took the sample:			
Date of analysis:			
Highest historical concentration of one other PFAS analyte concentration converted to parts per trillion (PPT):	_____ PPT		
Name of laboratory that performed the analysis:			
Facility address of laboratory that performed the analysis:	Street/PO Box		
	City	State	Zip
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?			

**SECTION 4. CERTIFICATION AND SIGNATURE**

By signing this Claims Form, Authorized Representative represents and warrants the following on behalf of the Settlement Class Member:

- The Authorized Representative has authority to submit a claim and to release all Released Claims on behalf of the Settlement Class Member and all other Persons who are Releasing Persons by virtue of their relationship or association with the Settlement Class Member.
- The Settlement Class Member has tested each of its Water Sources for PFAS.
- The Settlement Class Member authorizes the Claims Administrator and/or Special Master to provide all Claims Form information, including PFAS test result details, to the relevant Parties as required by the terms of the Settlement Agreement.
- The Settlement Class Member has consulted with any other entity that has incurred costs in connection with efforts to removed PFAS from, or prevent PFAS from entering, Settlement Class Member's Public Water System, and that Settlement Class Member's claim is on behalf of any such other entity.

I declare under penalty of perjury subject to 28 U.S.C. § 1746 that all of the information provided within this Supplemental Claims Form and its attachments are true and correct to the best of my knowledge, information, and belief.

Authorized Representative's Signature:	
Authorized Representative's Printed Name:	

Executed this \_\_\_\_\_ day of \_\_\_\_\_ at \_\_\_\_\_ (County), \_\_\_\_\_ (State).

**DOCUMENTATION REQUIREMENTS**

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Supplemental Claims Form

Please submit **ALL** documentation reflecting the information provided above including the following:

1. Lab-issued documentation demonstrating historical maximum detections of PFOA, PFOS, and other PFAS (including chain of custody document)

## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase Two Testing Compensation Claims Form

**CLAIM SUBMISSION DEADLINE: MM/DD/YYYY**

### INSTRUCTIONS

*All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).*

Please follow the instructions below to submit a Testing Compensation claim for the AFFF Products Liability Litigation Settlement Program. A completed copy of this Claims Form must be submitted no later than the {Phase Two Testing Compensation Claims Form Deadline}. Late Testing Compensation Claims Forms will not be considered.

A Public Water System (PWS) should ONLY fill out this claim form if ALL testing of all Water Sources as of the {Settlement Date} indicated no detection of PFAS at any level OR the PWS has not yet completed Baseline Testing. Compensation from the Testing Fund is limited to one payment per Water Source owned and operated by the PWS.

TO RECEIVE BENEFITS FROM THIS SETTLEMENT, YOU MUST PROVIDE ALL OF THE REQUIRED (\*) INFORMATION BELOW AND YOU MUST SIGN THIS CLAIMS FORM. THIS CLAIMS FORM SHOULD ONLY BE USED IF A CLAIM IS BEING MAILED IN AND IS NOT BEING FILED ONLINE. YOU MAY ALSO FILE YOUR CLAIM ONLINE AT [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

For any questions about this Claims Form, you may contact \_\_\_\_\_ at \_\_\_\_\_. Claims Forms submitted by mail should be sent to the Claims Administrator at the following address:

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

### SECTION 1. PUBLIC WATER SYSTEM (PWS) INFORMATION

#### SECTION 1.1 PWS GENERAL INFORMATION

<b>Public Water System (PWS) Name</b>			
<b>PWS Identification Number (PWSID)</b>		<b>Employer Identification Number</b>	_ _ _ - _ _ _ _ _ _
<b>PWS Facility Address</b>	Street		
	City	State	Zip

#### SECTION 1.2 PWS CONTACT INFORMATION

*\*Please note that communication for this Settlement may extend into the year 2030. Please provide contact information with this in mind and contact the Claims Administrator if any updates are required.*

<b>Name of PWS Primary Contact</b>		<b>Job Title of PWS Primary Contact</b>	
<b>Telephone Number for Primary Contact</b>	( _ _ _ ) _ _ _ - _ _ _ _	<b>Fax Number</b>	( _ _ _ ) _ _ _ - _ _ _ _
<b>Email Address for Primary Contact</b>		<b>PWS "General" Email (if available)</b>	
<b>Name of PWS Secondary Contact</b>		<b>Job Title of PWS Secondary Contact</b>	
<b>Telephone Number for Secondary Contact</b>	( _ _ _ ) _ _ _ - _ _ _ _	<b>Email Address for Secondary Contact</b>	
<b>PWS Mailing Address</b> <small>*Payments will be sent to this address</small>	Street/PO Box		
	City	State	Zip

## Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Phase Two Testing Compensation Claims Form

SECTION 1.3 LAWSUIT INFORMATION (CHECK YES OR NO)			YES	NO
Has PWS filed a lawsuit to recover damages associated with PFAS contamination of its public drinking water wells or surface water systems?				
If yes, is the lawsuit currently pending/filed in the AFFF MDL?				
If the lawsuit is NOT currently in the AFFF MDL, in which court is it pending?				
Case Number				
Date Filed				
SECTION 1.4 ATTORNEY INFORMATION (IF APPLICABLE)			YES	NO
Is the PWS Represented by an Attorney? (Check Yes or No)				
Attorney Name		Law Firm Name		
Telephone Number	( ___ ___ ) ___ - ____ - ____	Email Address		
Law Firm Employer Identification Number				
SECTION 2. QUALIFYING PWS INFORMATION				
QUALIFYING QUESTIONS (CHECK YES OR NO)			YES	NO
Is the PWS required to test under UCMR-5?				
Is the PWS required to test for PFAS by state law?				
Does the PWS serve at least 15 service connections used by year-round residents?				
Does the PWS serve at least 25 year-round residents?				
Does the PWS serve 3,300 people or fewer according to SDWIS as of {Settlement Date}?				
Is the PWS in the United States of America or one of its territories?				
Is the PWS owned or operated by a state (or territory of the United States) or the federal government?				
PWS CODES WITHIN THE SAFE DRINKING WATER INFORMATION SYSTEM (SDWIS)				
<b>What is the PWS Owner Type Code as listed in SDWIS?</b> <i>*Please enter one of the following: "L-Local Government" or "M-Public/Private" or "P-Private" or "N-Native American" or "S-State Government" or "F-Federal Government"</i>				
If the PWS has an Owner Type Code of "P-Private", what is the operation type of the PWS?  <i>*Please enter one of the following: "Private For-Profit Utility", "Nonprofit Utility", or "Ancillary Utility"</i>				
<b>If the PWS Owner Type Code is listed in SDWIS as either "S-State Government" or "F-Federal Government," does the PWS have the authority to sue or be sued in its own name?</b> <i>*Please enter one of the following: "Yes" or "No"</i>				
<b>What is the PWS Facility Activity Code as listed in SDWIS?</b> <i>*Please enter one of the following: "Active", "Inactive", "Change from public to non-public", "Merged with another system" or "Potential future system to be regulated"</i>				

*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
Phase Two Testing Compensation Claims Form

**What is the PWS classification as listed in SDWIS?**

*\*Please enter one of the following: "Community Water System" or "Non-Transient Non-Community Water System" or "Transient Non-Community Water System"*

Note: *If (1) your type code is "Transient Non-Community Water System" OR (2) your type code is "Non-Transient Non-Community Water System" AND the PWS serves 3,300 people or fewer, skip to Section 6.*

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*Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873)*  
**Phase Two Testing Compensation Claims Form**

**SECTION 3. WATER SOURCE SUMMARY INFORMATION**

*Please answer the following questions for all Water Sources that are (a) owned or operated by the PWS, (b) are NOT purchased water connections, AND (c) have ever been used as Drinking Water.*

How many groundwater wells are owned or operated by the PWS and have never had a Qualifying Test Result showing a Measureable Concentration (any level) of PFAS?

--

How many surface water systems are owned or operated by the PWS and have never had a Qualifying Test Result showing a Measureable Concentration of PFAS?

--

**SECTION 4. CERTIFICATION AND SIGNATURE**

By signing this Claims Form, Authorized Representative represents and warrants the following on behalf of the Settlement Class Member:

- The Authorized Representative has authority to submit a claim and to release all Released Claims on behalf of the Settlement Class Member and all other Persons who are Releasing Persons by virtue of their relationship or association with the Settlement Class Member.
- The Settlement Class Member has tested each of its Water Sources for PFAS.
- The Settlement Class Member authorizes the Claims Administrator and/or Special Master to provide all Claims Form information, including PFAS test result details, to the relevant Parties as required by the terms of the Settlement Agreement.
- The Settlement Class Member has consulted with any other entity that has incurred costs in connection with efforts to removed PFAS from, or prevent PFAS from entering, Settlement Class Member's Public Water System, and that Settlement Class Member's claim is on behalf of any such other entity.

I declare under penalty of perjury subject to 28 U.S.C. § 1746 that all of the information provided within this Testing Compensation Claims Form and its attachments are true and correct to the best of my knowledge, information, and belief.

Authorized Representative's Signature:

--

Authorized Representative's Printed Name:

--

Executed this \_\_\_\_\_ day of \_\_\_\_\_ at \_\_\_\_\_ (County), \_\_\_\_\_ (State).

**EXHIBIT B**

**Notice of Proposed Class Action Settlement and Court Approval Hearing**

*[Proposed Order begins on following page.]*

UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA  
CHARLESTON DIVISION

IN RE: AQUEOUS FILM-FORMING  
FOAMS PRODUCTS LIABILITY  
LITIGATION

MDL No. 2:18-mn-2873-RMG

**This Document relates to:**

*City of Camden, et al., v. 3M Company,*  
No. 2:23-cv-XXXX-RMG

**NOTICE OF PROPOSED CLASS ACTION SETTLEMENT AND  
COURT APPROVAL HEARING**

TO: All Active Public Water Systems in the United States of America that have one or more Impacted Water Sources as of **Settlement DATE**; **and** all Active Public Water Systems in the United States that do not have one or more Impacted Water Sources as of **Settlement DATE** and (i) are required to test for certain PFAS under UCMR-5, or (ii) serve more than 3,300 people.

**A FEDERAL COURT APPROVED THIS NOTICE. PLEASE READ THIS NOTICE CAREFULLY, AS THE PROPOSED SETTLEMENT DESCRIBED BELOW MAY AFFECT YOUR LEGAL RIGHTS AND PROVIDE YOU WITH POTENTIAL BENEFITS. THIS IS *NOT* A NOTICE OF A LAWSUIT AGAINST YOU OR A SOLICITATION FROM A LAWYER.**

**All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).**

**I. WHAT IS THE PURPOSE OF THIS NOTICE?**

The purpose of this Notice is (i) to advise you of a proposed settlement (referred to as the “Settlement”) that has been reached with the defendant, 3M Company (“3M” or “Defendant”), in the above-captioned lawsuit (the “Action”) pending in the multi-district litigation in the United States District Court for the District of South Carolina (the “Court”); (ii) to summarize your rights in connection with the Settlement; and (iii) to inform you of a Court hearing to consider whether to grant final approval of the Settlement, to be held on **DATE** at **TIME**, before the Honorable Richard M. Gergel, United States District Judge of the United States District Court for the District of South Carolina, located at 85 Broad Street, Charleston, South Carolina 29401.

**If you received this Notice about the proposed Settlement in the mail, then you have been identified as a potential Settlement Class Member according to the Parties' records. Please read this Notice carefully.**

## **II. WHAT IS THE ACTION ABOUT?**

Class Representatives are Public Water Systems that have filed actions against 3M and other defendants, which actions are currently pending in the above-referenced multi-district litigation (“MDL”).

Class Representatives have alleged that they have suffered harm resulting from the presence of PFAS in Drinking Water and/or the need to monitor for the presence of PFAS in Drinking Water, and that 3M is liable for damages and other forms of relief to compensate for such harm and costs.

In addition to the MDL, certain other cases asserting Released Claims are pending against 3M (collectively with the MDL, the “Litigation”).

There are numerous defendants in addition to 3M in the MDL and the cases that comprise the Litigation. Those other defendants are not part of this Settlement Agreement. The Class Representatives and Settlement Class Members will remain able to seek separate and additional PFAS-related recoveries from those other defendants in addition to the Settlement Amount here.

3M denies the allegations in the Litigation and all other allegations relating to the Released Claims; denies that it has any liability to Class Representatives, the Settlement Class, or any Settlement Class Member for any Claim of any kind; and would assert a number of legal and factual defenses against such Claims if they were litigated to conclusion (including against certification of any purported class for litigation purposes).

This Notice should not be understood as an expression of any opinion by the Court as to the merits of the Class Representatives’ Claims or the Defendant’s defenses.

## **III. WHO IS PART OF THE PROPOSED SETTLEMENT?**

The Class Representatives and 3M have entered into the Settlement Agreement to resolve Claims relating to PFAS contamination of Drinking Water in Public Water Systems. The Court has preliminarily approved the Settlement Agreement as fair, reasonable, and adequate. The Court will hold a Final Fairness Hearing, as described below, to consider whether to grant final approval of the Settlement.

**The Settlement Class is defined as follows:**

**All Active Public Water Systems in the United States of America that have one or more Impacted Water Sources as of the Settlement DATE.**

**AND**

**All Active Public Water Systems in the United States that do not have one or more Impacted Water Sources as of the Settlement DATE and (i) are required to test for certain PFAS under UMCR-5, or (ii) serve more than 3,300 people, according to SDWIS.**

Exhibits E and F to the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com), list all Eligible Claimants known to Interim Class Counsel and 3M's Counsel as of the Settlement Date. Not all Public Water Systems are potential Settlement Class Members; specifically excluded from the Settlement Class are:

- i. Non-Transient Non-Community Water Systems serving 3,300 or fewer people;
- ii. Transient Non-Community Water Systems of any size;
- iii. The Public Water Systems listed in Exhibit G to the Settlement Agreement, which are associated with a specific PFAS-manufacturing facility owned by 3M;
- iv. Any Public Water System that is owned by a state government, is listed in SDWIS as having as its sole "Owner Type" a "State government" (as set forth in Exhibit H to the Settlement Agreement), and lacks independent authority to sue and be sued;
- v. Any Public Water System that is owned by the federal government, is listed in SDWIS as having as its sole "Owner Type" the "Federal government" (as set forth in Exhibit I to the Settlement Agreement), and lacks independent authority to sue and be sued;
- vi. The Public Water Systems that are listed in Exhibit J to the Settlement Agreement and have previously settled their PFAS-related Claims against 3M; and
- vii. Any privately owned well that provides water only to its owner's (or its owner's tenant's) individual household and any other system for the provision of water for human consumption that is not a Public Water System.

An Eligible Claimant must submit a timely notice if it believes it has been erroneously listed in any of the above-referenced Exhibits.

Per the Settlement Agreement, "Public Water System" means a system for the

provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen (15) service connections or regularly serves an average of at least twenty-five (25) individuals daily at least sixty (60) days out of the year, consistent with the use of that term in the Safe Drinking Water Act, 42 U.S.C. § 300f(4)(A), and 40 C.F.R. Part 141. The term “Public Water System” includes (i) any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system, and (ii) any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system. Solely for purposes of the Settlement Agreement, the term “Public Water System” refers to a Community Water System of any size or a Non-Transient Non-Community Water System that serves more than 3,300 people, according to SDWIS; or any Person (but not any financing or lending institution) that has legal authority or responsibility (by statute, regulation, other law, or contract) to fund or incur financial obligations for the design, engineering, installation, operation, or maintenance of any facility or equipment that treats, filters, remediates, or manages water that has entered or may enter Drinking Water or any Public Water System; but does not refer to a Non-Transient Non-Community Water System that serves 3,300 or fewer people, according to SDWIS, or to a Transient Non-Community Water System of any size. It is the intention of the Settlement Agreement that the definition of “Public Water System” be as broad, expansive, and inclusive as possible.

Non-Transient Non-Community Water System means a Public Water System that is not a Community Water System and that regularly serves at least twenty-five (25) of the same persons over six (6) months per year, consistent with the use of that term in 40 C.F.R. Part 141.

Transient Non-Community Water System means a Public Water System that is not a Community Water System and that does not regularly serve at least twenty-five (25) of the same persons over six (6) months per year, consistent with the use of that term in 40 C.F.R. Part 141.

SDWIS means the U.S. EPA Safe Drinking Water Information System Federal Reporting Services system, as of [*the Settlement Date*], 2023.

#### **IV. WHAT ARE THE KEY TERMS OF THE PROPOSED SETTLEMENT?**

The key terms of the proposed Settlement are as follows.

1. **Settlement Amount.** 3M has agreed to pay an amount not less than \$10,500,000,000 and not more than \$12,500,000,000 (the “Settlement Amount”), subject to final approval of the Settlement by the Court and certain other conditions specified in the Settlement Agreement. 3M shall additionally pay up to \$5,000,000 to cover costs incurred by the Notice Administrator in the course of executing the Notice Plan. Together, these payments from 3M

constitute the “Settlement Funds.” Payments to Qualifying Class Members will be referred to as “Settlement Awards.” In no event shall 3M be required under the Settlement Agreement to pay any amounts above the Settlement Funds. Any fees, costs, expenses, or incentive awards payable under the Settlement Agreement shall be paid out of, and shall not be in addition to, the Settlement Funds.

2. **Settlement Benefit.** Each Settlement Class Member that has not excluded itself from the Settlement Class will be eligible to receive a settlement check(s) from the Claims Administrator based on the Allocation Procedures developed by Class Counsel, which are subject to final approval by the Court as fair and reasonable.

3. **Settlement Administration.** The Court has appointed a Special Master and Claims Administrator pursuant to Rule 53 of the Federal Rules of Civil Procedure (FRCP) to oversee the allocation of the Settlement Funds. They will adhere to their duties set forth herein and in the Settlement Agreement. The Special Master will generally oversee the Claims Administrator and make any final decision(s) related to any appeals by Qualifying Class Members or 3M and any ultimate decision(s) presented by the Claims Administrator. The Claims Administrator will perform the actual modeling, allocation, and payment distribution functions. The Claims Administrator will seek assistance from the Special Master when needed. The Claims Administrator may also seek the assistance of the Interim Class Counsel’s consultants who assisted in providing guidance in designing the Allocation Procedures.

4. **Allocation Procedures Overview.** The Allocation Procedures (attached as Exhibit Q to the Settlement Agreement) were designed to fairly and equitably allocate the Settlement Amount among Qualifying Class Members to resolve PFAS contamination of Drinking Water in Public Water Systems in such a way that reflects factors used in designing a water treatment system in connection with such contamination. The volume of impacted water and the degree of impact are the main factors in calculating the cost of treating PFAS; the Allocation Procedures use formulas to arrive at the amounts due to equitably compensate Qualifying Class Members for PFAS-related treatment.

5. **Claims Form Process.** The Claims Administrator will verify that each entity that submits a Claim Form is a Qualifying Class Member and will confirm the category into which the Class Member falls.

- Qualifying Class Members fall into one of two categories: Phase One Qualifying Class Members or Phase Two Qualifying Class Members. Phase One Qualifying Class Members will be allocated \$6,875,000,000. Phase Two Qualifying Class Members’ allocation will be between \$3,625,000,000 and \$5,625,000,000, depending on the factors and process set forth in the Allocation Procedures.
- A Phase One Qualifying Class Member is an Active Public Water System in the United States that has one or more Impacted Water System as of **the Settlement DATE**. Each Phase One Qualifying Class Member must test each of its Water Sources for PFAS; request from the laboratory that performs the

analyses all analytical results, including the actual numeric values of all analytical results; and submit or cause the testing laboratory to submit detailed PFAS test results to the Claims Administrator on a Claims Form(s) by dates specified below and on the Settlement website, available at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com). The Claims Administrator will establish three separate funds for the benefit of Phase One Qualifying Class Members. Such Settlement Class Members will be eligible for compensation from at least one and potentially more of these funds. These funds and the criteria the Claims Administrator will use to determine the amount each Phase One Qualifying Class Member will receive from them are fully described in the Allocation Procedures in Exhibit Q to the Settlement Agreement.

- A Phase Two Qualifying Class Member is an Active Public Water System in the United States that does not have one or more Impacted Water Sources as of **the Settlement DATE** and (i) is required to test for certain PFAS under UCMR-5 or (ii) serves more than 3,300 people. Each Phase Two Qualifying Class Member must test each of its Water Sources for PFAS; request from the laboratory that performs the analyses all analytical results, including the actual numeric values; and submit or cause the testing laboratory to submit detailed PFAS test results to the Claims Administrator on a Claims Form within forty-five (45) calendar days after receiving the test results, absent what the Claims Administrator deems in writing to be an extraordinary circumstance, and no later than July 1, 2026. The Claims Administrator will establish four separate funds for the benefit of Phase Two Qualifying Class Members. These funds and the criteria the Claims Administrator will use to determine the amount each Phase Two Settlement Class Member will receive from them are fully described in the Allocation Procedures.

The initial step for establishing Settlement Class membership and eligibility for compensation from the Settlement Amount is the completion of the relevant Claims Form. The term “Claims Form” may refer to any of seven separate forms:

1. Phase One Public Water System Settlement Claims Form;
2. Phase One Supplemental Fund Claims Form;
3. Phase One Special Needs Fund Claims Form;
4. Phase Two Testing Compensation Claims Form;
5. Phase Two Action Fund Claims Form;
6. Phase Two Supplemental Fund Claims Form; and
7. Phase Two Special Needs Fund Claims Form.

These Claims Forms will be available online at the Settlement website and can be submitted to the Claims Administrator electronically or on paper. The Claims Forms will vary depending on the applicable Settlement Class membership category (Phase One or Phase Two) and on the specific fund or funds from which compensation is sought.

The Claims Administrator will review each Claims Form, verify the completeness of the data it contains, and follow up as appropriate, including to notify Settlement Class Members of the need to cure deficiencies in their submission(s), if any. Based on the data in the Claims Forms, the Claims Administrator will then confirm Settlement Class membership and category and determine the amount each Settlement Class Member is owed from each fund from which the Settlement Class Member seeks compensation. Should any portion of the Settlement Amount remain following the completion of the Claims Forms process, it will be distributed to Qualifying Class Members on a pro rata basis as explained in the Settlement Agreement and Allocation Procedures. None of any such remaining Settlement Amount shall be returned to 3M.

5. **Payment of Settlement Amount.** 3M shall pay or cause to be paid the Settlement Funds in accordance with the payment terms set forth in the Settlement Agreement and the Payment Schedule in Exhibit K to that Agreement. If the Settlement does not become final, 3M is entitled to a refund of the unused Settlement Amount, and no distribution to Settlement Class Members will occur.

6. **Release.** All Settlement Class Members that have not excluded themselves from the Settlement Class will release certain Claims against 3M, its affiliates, predecessors, and successors, and certain other Persons and entities as set forth in the Settlement Agreement. This is referred to as the “Release.” Generally speaking, the Release will prevent any Settlement Class Member from bringing any lawsuit against 3M or making any Claims resolved by the Settlement Agreement.

The Release, as set forth in Section 11 of the Settlement Agreement, will be effective as to every Settlement Class Member that has not excluded itself from the Settlement Class, regardless of whether or not that Settlement Class Member files a Claims Form or receives any distribution from the Settlement.

7. **Attorney Fee/Litigation Cost and Class Representative Awards.** The Court will determine the amounts of attorneys’ fees and expenses to award to Class Counsel from the Settlement Amount for investigating the facts and law in the Action, the massive amount of litigation surrounding the Action, the trial preparations, and negotiating the proposed Settlement. Class Counsel will request an award of attorneys’ fees and costs. Class Counsel will make their request in a motion for attorneys’ fees and costs in accordance with Section 8.8 of the Settlement Agreement. Class Counsel intend to file a motion for an award of attorneys’ fees and costs that will request that amounts due under the Common-Benefit Holdback Assessment provisions in Case Management Order No. 3, private attorney/client contracts, and fees of Class Counsel all be paid from the Qualified Settlement Fund.

Class Counsel will make their request in a motion to be filed with the Court not less than twenty (20) calendar days before Objections are due pursuant to Paragraphs

8.4, 8.7, and 8.8 of the Settlement Agreement. After the motion is filed, copies will be available from Class Counsel, the Settlement website ([www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com)), or the Court docket for *City of Camden, et al., v. 3M Company*, No. 2:23-cv-XXXX-RMG.

Any attorneys' fees, costs, and expenses approved by the Court will be paid from the Settlement Amount.

**8. Settlement Administration.** All fees, costs, and expenses incurred in the administration and/or work by the Notice Administrator, including fees, costs, and expenses of the Notice Administrator, as well as the costs of distributing notice, shall be paid from the Settlement Funds. All fees, costs, and expenses incurred in the administration and/or work by the Claims Administrator, including fees, costs, and expenses of the Claims Administrator, shall be paid from the Settlement Amount. All fees, costs, and expenses incurred in the administration and/or work by the Special Master, including fees, costs, and expenses of the Special Master, shall be paid from the Settlement Amount. 3M shall have no obligation to pay any such fees, costs, and expenses other than the Settlement Funds.

**9. Dismissal of the Litigation.** If the Settlement is approved by the Court and becomes final, all pending Litigation will be dismissed with prejudice to the extent it contains Released Claims. If the Settlement is not approved by the Court or does not become final for any reason, the Litigation will continue, and Class Members will not be entitled to receive any Settlement Award.

**THE PARAGRAPHS ABOVE PROVIDE ONLY A GENERAL SUMMARY OF THE TERMS OF THE PROPOSED SETTLEMENT. YOU CAN REVIEW THE SETTLEMENT AGREEMENT ITSELF FOR MORE INFORMATION ABOUT THE EXACT TERMS OF THE SETTLEMENT. THE SETTLEMENT AGREEMENT IS AVAILABLE AT [WWW.PFASWATERSETTLEMENT.COM](http://WWW.PFASWATERSETTLEMENT.COM).**

**V. HOW WILL THE SETTLEMENT AMOUNT BE DIVIDED AMONG CLASS MEMBERS?**

**1. Baseline Testing.**

**Phase One Qualifying Class Members**

Each Phase One Qualifying Class Member must perform Baseline Testing. Baseline Testing requires each Phase One Qualifying Class Member to test each of its Water Sources for PFAS; request from the laboratory that performs the analyses all analytical results, including the actual numeric values of all analytical results; and submit or cause the testing laboratory to submit

detailed PFAS test results to the Claims Administrator on a Claims Form(s) by dates specified below.

Any Water System tested on or before the **Settlement DATE**, using a state- or federal-approved methodology and found to contain a Measurable Concentration of PFAS, does not need to be tested again for purposes of Baseline Testing.

Any Water Source tested prior to January 1, 2019, that did not result in a Measurable Concentration of PFAS, must retest to meet Baseline Testing requirements. If a Water Source tested January 1, 2019, or later, and it did not result in a Measurable Concentration of PFAS, no further testing of that Water Source is required.

Baseline Testing requires the following:

- i. PFAS tests must be conducted at a minimum for PFAS analytes for which UCMR-5 requires testing, and
- ii. the PFAS test results must report any Measurable Concentration of PFAS, regardless of whether the level of PFAS detected in the water is above or below UCMR-5's relevant minimum reporting level.

Each Phase One Qualifying Class Member will verify in its Claims Form that it has tested all its Water Sources for PFAS. Failure to test and submit Qualifying Test Results for Water Sources will disqualify Water Sources from consideration for present and future payments.

### **Phase Two Qualifying Class Members**

Each Phase Two Qualifying Class Member must perform Baseline Testing. Baseline Testing requires each Phase Two Qualifying Class Member to test each of its Water Sources for PFAS; request from the laboratory that performs the analyses all analytical results, including the actual numeric values of all analytical results; and submit or cause the testing laboratory to submit detailed PFAS test results to the Claims Administrator on a Claims Form within forty-five (45) calendar days after receiving the test results, absent what the Claims Administrator deems in writing to be an extraordinary circumstance, and no later than July 1, 2026.

Baseline Testing requires the following:

- i. PFAS tests must be conducted at a minimum for PFAS analytes for which UCMR-5 requires testing, and
- ii. the PFAS test results must report any Measurable Concentration of PFAS, regardless of whether the level of PFAS detected in the water is above or below UCMR-5's relevant minimum reporting level.

Each Phase Two Qualifying Class Member will verify in its Claims Form that it has tested all its Water Sources for PFAS. Failure to test and submit Qualifying Test Results for Water Sources will disqualify Water Sources from consideration for present and future payments.

A Phase Two Qualifying Class Member that does not fully and timely satisfy these Phase Two Baseline Testing requirements shall be presumed to lack any Impacted Water Source and thus

may be declared by the Claims Administrator to be ineligible to receive further payment from Phase Two.

Baseline Testing may be performed by any laboratory accredited or certified by a state government or federal regulatory agency for PFAS analysis that uses any state or federal agency-approved or -validated PFAS analytical method that is consistent with (or stricter) than the requirements of UCMR-5.

Class Counsel has arranged for discounted testing with the following laboratory to assist Class Members with Baseline Testing. The listed laboratory will forward the test results to the Claims Administrator. There is no requirement to use the listed laboratory.

**Eurofins**

Telephone Number: 916-374-4499

Website: <https://www.eurofinsus.com/environment-testing/pfas-testing/pfas-water-provider-settlement/>

2. **Base Scores for Water Sources.** The Allocation Procedures are designed to allocate money based on factors that dictate the costs of water treatment. It is well documented in the scientific literature and well known throughout the public water industry that the costs associated with water treatment consist of 1) capital costs and 2) operations and maintenance costs. Capital costs are mainly driven by the Impacted Water Source's flow rate. Operations and maintenance costs are mainly driven by flow rate and the levels of PFAS in the water. The Allocation Procedures utilize proxies for capital costs and operations and maintenance costs to generate a Base Score for each Impacted Water Source. The Claims Administrator will input the flow rates and PFAS concentrations from the Claims Forms into an EPA-derived formula that calculates a Base Score for each Impacted Water Source.

3. **Adjusted Base Scores.** Certain Class Members will be eligible for increases, or bumps, to their Base Scores. Based on the Claims Forms submitted, the Claims Administrator will determine if a Class Member is eligible for three available enhancements to the score: the Litigation Bump, the Public Water Provider Bellwether Bump (or Bellwether Bump), and the Regulatory Bump. A Class Member may qualify for none, one, or multiple bumps.

The Litigation Bump applies to all Qualifying Class Members that have a pending lawsuit filed in a state or federal court asserting Claims against 3M related to alleged PFAS contamination of Drinking Water in Public Water Systems. The Bellwether Bump applies to the Impacted Water Sources that are owned or operated by Qualifying Class Members that served as one of the ten Public Water Provider Bellwether Plaintiffs. The Regulatory Bump will apply when an Impacted Water Source exceeds (i) an applicable state Maximum Contaminant Level (MCL) for a PFAS analyte or (ii) the proposed federal MCL for a PFAS analyte. The Claims Administrator will consider all Proposed Federal PFAS MCL and existing state MCLs for PFAS chemicals existing on the date the Court issues a Final Approval to determine if an Impacted Water Source has ever exceeded any applicable standard during the Class Period.

After the Claims Administrator applies the appropriate bumps to each Impacted Water Source, the Claims Administrator will use the new Adjusted Base Scores to determine how much of the Settlement Amount each Impacted Water Source will receive.

4. **Settlement Awards.** The information required to calculate Settlement Awards is not publicly available and is only obtainable through the Claims Forms submitted by Class Members. Thus, the Settlement Awards that each Class Member will receive is not determinable until the Claims Administrator analyzes all the Claims Forms submitted by the Claims Form deadline.

5. **Special Needs Funds.** Special Needs Funds will be established by the Claims Administrator for Phase One and Phase Two Qualifying Class Members that have expended monetary resources on extraordinary efforts to address PFAS detections in their Impacted Water Sources. Class Members can file a Special Needs Fund Claims Form to be considered for reimbursement of these expenditures.

6. **Supplemental Funds.** The Claims Administrator will also establish Phase One and Phase Two Supplemental Funds so that a Qualifying Class Member that did not initially exceed a state or federal MCL when it submitted its Claims Form can request additional funds if it later exceeds a state or federal MCL, and so that a Qualifying Class Member with a Water Source that initially did not have a Qualifying Test Result showing a Measurable Concentration of PFAS and later had such a Qualifying Test Result can request additional funds.

## VI. WHO REPRESENTS THE SETTLEMENT CLASS?

The Court has appointed the attorneys from the following law firms to act as counsel for the Class (referred to as “Class Counsel” or “Plaintiffs’ Counsel”) for purposes of the proposed Settlement:

<p>Scott Summy  <b>Baron &amp; Budd, P.C.</b>            3102 Oak Lawn Ave., Ste. 1100            Dallas, Texas 75219</p>	<p>Michael A. London  <b>Douglas &amp; London</b>            59 Maiden Lane, 6th Floor            New York, NY 10038</p>	<p>Paul J. Napoli  <b>Napoli Shkolnik</b>            1302 Av. Ponce de Leon            San Juan, Puerto Rico 00907</p>
	<p>Elizabeth A. Fegan  <b>Fegan Scott LLC</b>            150 S. Wacker Drive, 24<sup>th</sup>            Floor            Chicago, IL 60606</p>	

## VII. WHAT ARE THE REASONS FOR THE PROPOSED SETTLEMENT?

Class Counsel, Class Representatives, and 3M have engaged in extensive, arm’s-

length negotiations, including negotiations facilitated by a Court-appointed mediator, and have, subject to the Preliminary and Final Approval of the Court, reached an agreement to settle and release all Released Claims, on the terms and conditions set forth in the Settlement Agreement.

Class Representatives and Class Counsel have concluded, after a thorough investigation and after carefully considering the relevant circumstances, including the Claims asserted, the legal and factual defenses thereto, the applicable law, the burdens, risks, uncertainties, and expense of litigation, as well as the fair, cost-effective, and assured method of resolving the Claims, that it would be in the best interests of Settlement Class Members to participate in the Settlement in order to avoid the uncertainties of litigation and to ensure that the benefits reflected herein are obtained for Settlement Class Members. Further, Class Representatives and Class Counsel consider the Settlement set forth herein to be fair, reasonable, and adequate and in the best interests of Settlement Class Members.

3M, while continuing to deny any violation, wrongdoing, or liability with respect to any and all Claims asserted in the Litigation and all Released Claims, either on its part or on the part of any of the Released Parties, entered into the Settlement Agreement to avoid the expense, inconvenience, and distraction of further litigation.

#### **VIII. WHAT DO YOU NEED TO DO NOW?**

*YOU CAN PARTICIPATE IN THE SETTLEMENT.* You must file a Claims Form to be eligible to receive a payment under the Settlement Agreement. You can submit your Claims Form online at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com), or you can download, complete, and mail your Claims Form to the Claims Administrator at AFFF Public Water System Claims, PO Box 4466, Baton Rouge, Louisiana 70821. The deadline to submit a Claims Form is **DEADLINE DATE**.

Regardless of whether you file a Claims Form or receive any distribution under the Settlement, unless you timely opt out as described below, you will be bound by the Settlement and any judgment or other final disposition related to the Settlement, including the Release set forth in the Settlement Agreement, and will be precluded from pursuing Claims against 3M separately if those Claims are within the scope of the Release.

*YOU CAN OPT OUT OF THE SETTLEMENT.* If you do not wish to be a Settlement Class Member, and do not want to participate in the Settlement and receive funds from the Settlement, you may exclude yourself from the Settlement Class by completing and mailing a notice of intention to opt-out (referred to as a “Request for Exclusion” or an “Opt-Out”). Anyone within the Settlement Class that wishes to opt out of the Settlement Class and Settlement must file a written and signed statement entitled “Request for Exclusion” with the Notice Administrator, provide service in accordance with Federal Rule of Civil

Procedure 5, and comply with all Opt-Out provisions of the Settlement Agreement.

To be treated as valid, the Request for Exclusion must be served on the Notice Administrator, the Special Master, the Claims Administrator, Counsel for 3M, and Class Counsel at the addresses below.

**Notice Administrator:**

In re: Aqueous Film-Forming Foams Products  
Liability Litigation  
c/o 3M Notice Administrator  
1650 Arch Street, Suite 2210  
Philadelphia, PA 19103

**Special Master:**

Matthew Garretson  
Wolf/Garretson LLC  
P.O. Box 2806  
Park City, UT 84060

**Claims Administrator:**

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

**Counsel for 3M:**

Kevin H. Rhodes  
Executive Vice President and  
Chief Legal Affairs Officer  
Legal Affairs Department  
3M Company  
3M Center, 220-9E-01  
St. Paul, MN 55144-1000

Thomas J. Perrelli  
Jenner & Block LLP  
1099 New York Avenue, N.W.,  
Suite 900

Washington, DC 20001-4412

Richard F. Bulger  
Mayer Brown LLP  
71 South Wacker Drive  
Chicago, Illinois 60606

**Class Counsel:**

<p>Scott Summy <b>Baron &amp; Budd, P.C.</b> 3102 Oak Lawn Ave., Ste. 1100 Dallas, Texas 75219</p>	<p>Michael A. London <b>Douglas &amp; London</b> 59 Maiden Lane, 6th Floor New York, NY 10038</p>	<p>Paul J. Napoli <b>Napoli Shkolnik</b> 1302 Av. Ponce de Leon San Juan, Puerto Rico 00907</p>
	<p>Elizabeth A. Fegan <b>Fegan Scott LLC</b> 150 S. Wacker Drive, 24<sup>th</sup> Floor Chicago, IL 60606</p>	

The Request for Exclusion must be received by the Notice Administrator no later than **DEADLINE**.

The Request for Exclusion must certify, under penalty of perjury in accordance with 28 U.S.C. § 1746, that the filer has been legally authorized to exclude the Person from the Settlement and must provide:

- an affidavit or other proof of the Settlement Class Member's standing;
- the filer's name, address, telephone, facsimile number and email address (if available); and
- the name, address, telephone number, and e-mail address (if available) of the Person whose exclusion is requested.

Any Person that submits a timely and valid Request for Exclusion shall not (i) be bound by any orders or judgments effecting the Settlement; (ii) be entitled to any of the relief or other benefits provided under the Settlement Agreement; (iii) gain any rights by virtue of the Settlement Agreement; or (iv) be entitled to submit an Objection.

If you own or operate more than one Public Water System and are authorized to determine whether to submit Requests for Exclusion on those Public Water Systems' behalf, you may submit a Request for Exclusion on behalf of some of those Public Water Systems but not the other(s). You must submit a Request for an Exclusion on behalf of each such Public Water System that you

wish to opt out of the Settlement Class. Any Public Water System that is not specifically identified in a Request for Exclusion will remain in the Settlement Class.

Any Settlement Class Member that does not submit a timely and valid Request for Exclusion submits to the jurisdiction of the Court and, unless the Settlement Class Member submits an Objection that complies with the provisions of the Settlement Agreement, shall waive and forfeit any and all objections the Settlement Class Member may have asserted.

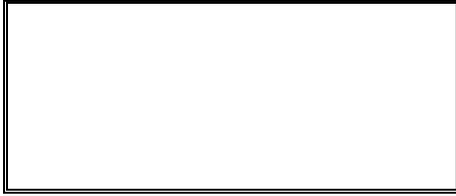
*YOU CAN OBJECT OR TAKE OTHER ACTIONS.* Any Settlement Class Member who has not successfully excluded itself (“opted out”) may object to the Settlement. Any Settlement Class Member that wishes to object to the Settlement or to an award of fees or expenses to Class Counsel must file a written and signed statement designated “Objection” with the Clerk of the Court, provide service on 3M’s Counsel and Class Counsel at the addresses below in accordance with Federal Rule of Civil Procedure 5, and comply with all Objections provisions of the Settlement Agreement. Objections submitted by any Settlement Class Member to incorrect locations shall not be valid.

**Clerk of the Court:**

Clerk, United States District Court for the District of South Carolina 85 Broad Street Charleston, SC 29401
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**Counsel for 3M:**

Kevin H. Rhodes Executive Vice President and Chief Legal Affairs Officer Legal Affairs Department 3M Company 3M Center, 220-9E-01 St. Paul, MN 55144-1000
Thomas J. Perrelli Jenner & Block LLP 1099 New York Avenue, N.W., Suite 900 Washington, DC 20001-4412
Richard F. Bulger Mayer Brown LLP 71 South Wacker Drive Chicago, Illinois 60606

**Class Counsel:**

Scott Summy <b>Baron &amp; Budd, P.C.</b> 3102 Oak Lawn Ave., Ste. 1100 Dallas, Texas 75219	Michael A. London <b>Douglas &amp; London</b> 59 Maiden Lane, 6th Floor New York, NY 10038	Paul J. Napoli <b>Napoli Shkolnik</b> 1302 Av. Ponce de Leon San Juan, Puerto Rico 00907
	Elizabeth A. Fegan <b>Fegan Scott LLC</b> 150 S. Wacker Drive, 24 <sup>th</sup> Floor Chicago, IL 60606	

All Objections must certify, under penalty of perjury in accordance with 28 U.S.C. § 1746, that the filer has been legally authorized to object on behalf of the Settlement Class Member and must provide:

- an affidavit or other proof of the Settlement Class Member's standing;
- the filer's name, address, telephone, facsimile number and email address (if available);
- the name, address, telephone, facsimile number and email address (if available) of the Person whose Objection is submitted;
- all objections asserted by the Settlement Class Member and the specific reason(s) for each objection, including all legal support and evidence the Settlement Class Member wishes to bring to the Court's attention;
- an indication as to whether the Settlement Class Member wishes to appear at the Final Fairness Hearing; and
- the identity of all witnesses the Settlement Class Member may call to testify.

The deadline to submit an Objection is **DEADLINE DATE**.

Settlement Class Members may object either on their own or through any attorney hired at their own expense. If a Settlement Class Member is represented by counsel, the

attorney must file a notice of appearance with the Clerk of Court no later than **the date ordered by the Court for the filing of Objections** and serve such notice in accordance with Federal Rule of Civil Procedure 5 within the same time period.

Any Settlement Class Member that fully complies with the provisions for objecting may, at the Court's discretion, appear at the Final Fairness Hearing to object to the Settlement or to the award of fees and costs to Class Counsel. Any Settlement Class Member that fails to comply with the provisions of the Settlement Agreement for objecting shall waive and forfeit any and all objections the Settlement Class Member may have asserted.

#### **IX. WHAT WILL HAPPEN AT THE FINAL FAIRNESS HEARING?**

Before deciding whether to grant final approval to the Settlement, the Court will hold the Final Fairness Hearing in Courtroom **XX** of the U.S. Courthouse, 85 Broad Street, Charleston, South Carolina 29401, on **DATE**. At that time, the Court will determine, among other things, (i) whether the Settlement should be granted final approval as fair, reasonable, and adequate, (ii) whether the Action should be dismissed with prejudice pursuant to the terms of the Settlement Agreement, (iii) whether the Settlement Class should be conclusively certified for settlement purposes only, (iv) whether Settlement Class Members should be bound by the Release set forth in the Settlement Agreement, (v) the amount of attorneys' fees and costs to be awarded to Class Counsel, if any, and (vi) the amount of the award to be made to the Class Representatives for their services, if any. The Final Fairness Hearing may be postponed, adjourned, or continued by Order of the Court without further notice to the Class.

#### **X. HOW CAN YOU GET ADDITIONAL INFORMATION ABOUT THE ACTION, THE PROPOSED SETTLEMENT, THE SETTLEMENT AGREEMENT, OR THE NOTICE?**

The descriptions of the Action, the Settlement, and the Settlement Agreement in this Notice are only a general summary. In the event of a conflict between this Notice and the Settlement Agreement, the terms of the Settlement Agreement control. All papers filed in this case, including the full Settlement Agreement, are available for you to inspect and copy (at your cost) at the office of the Clerk of Court, the Settlement website, or online through the Court's electronic docket. A copy of the Settlement Agreement may also be obtained from Class Counsel by contacting them at the addresses or telephone numbers set forth above. Any questions concerning this Notice, the Settlement Agreement, or the Settlement may be directed to Class Counsel. You may also seek the advice and counsel of your own attorney, at your own expense, if you desire.

**DO NOT WRITE OR TELEPHONE THE COURT, THE CLERK'S OFFICE, OR DEFENDANT WITH ANY QUESTIONS ABOUT THIS NOTICE, THE SETTLEMENT, OR THE SETTLEMENT AGREEMENT.**

**XI. WHAT ARE THE ADDRESSES YOU MAY NEED?**

**If to the Notice Administrator:**

In re: Aqueous Film-Forming Foams Products  
Liability Litigation  
c/o Notice Administrator  
1650 Arch Street, Suite 2210  
Philadelphia, PA 19103

**If to the Claims Administrator:**

AFFF Public Water System Claims  
PO Box 4466  
Baton Rouge, LA 70821

**If to the Clerk of the Court:**

Clerk, United States District Court for the  
District of South Carolina  
85 Broad Street  
Charleston, SC 29401

**If to the Special Master:**

Matthew Garretson  
Wolf/Garretson LLC  
P.O. Box 2806  
Park City, UT 84060

**If to the Class Representatives, Class Counsel, or Settlement Class Members:**

<p>Scott Summy <b>Baron &amp; Budd, P.C.</b> 3102 Oak Lawn Ave., Ste. 1100 Dallas, Texas 75219</p>	<p>Michael A. London <b>Douglas &amp; London</b> 59 Maiden Lane, 6th Floor New York, NY 10038</p>	<p>Paul J. Napoli <b>Napoli Shkolnik</b> 1302 Av. Ponce de Leon San Juan, Puerto Rico 00907</p>
	<p>Elizabeth A. Fegan <b>Fegan Scott LLC</b></p>	

	150 S. Wacker Drive, 24 <sup>th</sup> Floor Chicago, IL 60606	
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**If to Counsel for 3M:**

<p>Kevin H. Rhodes Executive Vice President and Chief Legal Affairs Officer Legal Affairs Department 3M Company 3M Center, 220-9E-01 St. Paul, MN 55144-1000</p> <p>Thomas J. Perrelli Jenner &amp; Block LLP 1099 New York Avenue, N.W., Suite 900 Washington, DC 20001-4412</p> <p>Richard F. Bulger Mayer Brown LLP 71 South Wacker Drive Chicago, Illinois 60606</p>
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**XII. WHAT YOU MUST INCLUDE IN ANY DOCUMENT YOU SEND REGARDING THE ACTION.**

In sending any document to the Notice Administrator, Claims Administrator, the Court, Class Counsel, or 3M’s Counsel, you must include the following case name and identifying number on any documents and on the outside of the envelope:

*In re: Aqueous Film-Forming Foams Products Liability Litigation*, MDL No. 2:18-mn-2873 (D.S.C.), this document relates to: [Class Complaint caption]

You must also include your full name, address, email address, and a telephone number where you can be reached.

**XIII. WHAT IMPORTANT DEADLINES YOU NEED TO KNOW.**

<b>Deadline Description</b>	<b>Deadline Trigger</b>	<b>Deadline Date</b>
Phase One Public Water System Settlement Claims Form	Effective Date + 60 Days	MM/DD/YYYY
Phase One Special Needs Claims Form	Claims Form Deadline + 45 Days	MM/DD/YYYY
Phase One Supplemental Fund Claims Form	TBD	12/31/2030
Phase Two Testing Compensation Claims Form	TBD	MM/DD/YYYY
Phase Two Action Fund Claims Form	TBD	6/30/2026
Phase Two Special Needs Claims Form	Phase Two Action Fund Claims Form Deadline + 45 Days	8/14/2026
Phase Two Supplemental Fund Claims Form	TBD	12/31/2030

\_\_\_\_\_  
 The Honorable Richard M. Gergel  
 UNITED STATES DISTRICT JUDGE

DATED: \_\_\_\_\_

**NOTICE OF 3M CLASS ACTION SETTLEMENT**

**IN RE: [CLASS ACTION COMPLAINT CAPTION]**

United States District Court, District of South Carolina – Charleston Division

MDL No. 2:18-mm-2873

**PLEASE NOTE, the enclosed correspondence relates to the Settlement with  
3M.**

**YOU MAY RECEIVE ADDITIONAL CORRESPONDENCE RELATING  
TO ADDITIONAL SETTLEMENTS WITH OR JUDGMENTS  
INVOLVING OTHER DEFENDANT(S).**

Please be aware that documents associated with one Settling Defendant may appear similar to documents associated with another Settling Defendant. However, **each Settlement has its own specific terms and conditions, and each set of documents should be carefully reviewed with this in mind.** Please visit [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com) for more information and to review settlement-related documents.

**SETTLEMENT WEBSITE FOR FILING YOUR CLAIM FOR  
SETTLEMENT PAYMENT**

**WWW.PFASWATERSETTLEMENT.COM**

**Login ID: [insert from PNN]**

**Password: [insert from PNN]**

**EXHIBIT C**  
**Notice Plan**

As detailed below, the Notice Plan provides for individual direct notice via USPS mail to all reasonably identifiable Eligible Claimants, outreach to national and local water organizations, a comprehensive media plan, and the implementation of a dedicated Settlement website and toll-free telephone line where Eligible Claimants can learn more about their rights and options pursuant to the terms of the Settlement. Additional details are provided in the accompanying Declaration of Steven Weisbrot of Angeion Group, LLC, which will implement the Notice Plan. All capitalized terms not otherwise defined herein shall have the meaning set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

**MAILED NOTICE**

- Class Counsel will provide Angeion with a list of Public Water Systems that Class Counsel believes may be Eligible Claimants, based on information available to Class Counsel as of the Settlement Date (the “Class List”). The Class List will include, at a minimum, (1) all Active Public Water Systems that, as of the Settlement Date, are or will be required to test for certain PFAS under UCMR-5, including all Active Public Water Systems that serve more than 3,300 people, according to SDWIS; and (2) all Active Public Water Systems that, according to Class Counsel’s information as of the Settlement Date, draw or otherwise collect water from any Water Source that has a Qualifying Test Result showing a Measurable Concentration (*i.e.*, any detection at any level) of PFAS, including all Public Water Systems listed on Exhibit E to the Settlement Agreement. UCMR-5 also includes a nationally representative sample of up to 800 small Active Public Water Systems that serve 3,300 or fewer people. U.S. EPA has not yet released the identification of these 800 small Active Public Water Systems. Class Counsel and 3M will make reasonable efforts to specifically identify each of these 800 systems. If they can be identified, individual notice will be given to each of them. However, Class Counsel and 3M submit that the robust

publication efforts set forth in this Notice Plan constitute reasonable notice and are well designed to reach these types of small Active Public Water Systems. The Class List will be updated if Class Counsel becomes aware of additional Public Water Systems that may be Eligible Claimants.

- The Class List will also include mailing addresses and email addresses for each Eligible Claimant on the Class List, based on address information maintained in the U.S. EPA’s Safe Drinking Water Information System (“SDWIS”) or relevant state data sources. Where SDWIS, relevant state data sources, or information available to Class Counsel specifies an owner or operator of a Public Water System on the Class List whose mailing or email address is different from that of the Public Water System itself, the Class List will include the additional mailing and/or email address(es) as well.
- Notice will be sent via USPS certified mail with tracking and signature required to all Eligible Claimants for whom mailing addresses are included on the Class List. Notice will be mailed via USPS first-class mail, postage prepaid, to any P.O. Box addresses.
- Angeion will employ the following best practices to increase the deliverability rate of the mailed Notices:
  - Angeion will cause the mailing address information for Eligible Claimants to be updated utilizing the USPS National Change of Address database, which provides updated address information for individuals or entities that have moved during the previous four (4) years and filed a change of address with the USPS;
  - Angeion will also identify the address information included in SDWIS specified above, as well as relevant state data sources, and will monitor SDWIS and such sources for any updates;
  - Notices returned to Angeion by the USPS with a forwarding address will be re-mailed to the new address provided by the USPS, and the Class List will be updated accordingly;
  - Notices returned to Angeion by the USPS without forwarding addresses will be

subjected to an address verification search (commonly referred to as “skip tracing”) utilizing a wide variety of data sources, including public records, real estate records, electronic directory assistance listings, etc., to locate updated addresses; and

- Notices will be re-mailed to Eligible Claimants for whom updated addresses were identified via the skip tracing process.
- Any mailed Notices that remain undeliverable after the above-described efforts will be subjected to manual internet searches, phone calls to obtain updated addresses, and/or the identification of email addresses for providing backup notice if efforts to obtain a mailing address are not successful or where the Eligible Claimant requests notice be sent via email.
- A reminder postcard will be sent prior to certain applicable deadlines.

#### **EMAIL NOTICE**

- The Summary Notice will be sent via email to all Eligible Claimants for whom email addresses are available.
- The email sending the Summary Notice will be designed to avoid many common “red flags” that might otherwise cause a spam filter to block or identify the email notice as spam. For example, the email will not include attachments like the long-form Notice, because attachments are often interpreted by various Internet Service Providers (“ISP”) as spam.
- Additional methods will be employed to help ensure that as many recipients as possible receive the Summary Notice via email. Specifically, prior to distributing the Summary Notice by email, an email updating process will be undertaken to help ensure the accuracy of recipient email addresses. Angeion will review email addresses for mis-transcribed characters and perform other data hygiene as appropriate. This process will include review of email address information available in SDWIS or relevant state data sources.
- The email notice process will also account for the reality that some emails will inevitably fail to be delivered during the initial delivery attempt. Therefore, after the initial noticing campaign is complete and after an approximate 24- to 72-hour rest period (which allows any temporary block

at the ISP level to expire) a second round of email noticing will continue to any email addresses that were previously identified as soft bounces and not delivered.

- Angeion will also send a reminder email prior to certain applicable deadlines.

## **OUTREACH EFFORTS**

- Angeion will perform personalized outreach to national and local water organizations, including to entities such as the Association of Metropolitan Water Agencies (“AMWA”) and the American Water Works Association (“AWWA”) and similar third-party organizations that have a connection to the case, along with a request that they assist in providing notice, where appropriate.

## **MEDIA CAMPAIGN**

### ***Publication Notice***

- The Summary Notice of the Settlement will be published one (1) time in key industry-specific titles, such as *Journal AWWA*, *Rural Water*, *The Municipal*, and *Water Environment & Technology*.
- The Summary Notice of the Settlement will also be published one (1) time each in national publications such as the *Wall Street Journal*, *USA Today*, and the *New York Times*.
- To satisfy the requirements of California’s Consumer Legal Remedies Act, Angeion will cause the Summary Notice to be printed in the California regional edition of *USA Today* for four (4) consecutive weeks.

### ***Digital Notice***

- Angeion will undertake a digital publication campaign utilizing key industry-specific titles, such as *American Water Works Association*, *National Rural Water Association*, *The Municipal*, *Water Environment & Technology*, *Water Quality Association*, *AWWA Opflow*, and/or *AWWA Source Book*.

### ***Paid Search Campaign***

- Angeion will implement a paid search campaign on Google to help drive Eligible Claimants that are actively searching for information about the Settlement to the dedicated

Settlement website.

***Press Release***

- Angeion will distribute a press release over PR Newswire’s national and public interest circuits to further disseminate news of the Settlement. A second press release will also be issued before the Objection and Opt Out deadlines.

**SETTLEMENT WEBSITE AND TOLL-FREE TELEPHONE SUPPORT**

- The Notice Plan will also involve a Settlement website, where Eligible Claimants can easily view general information about this Settlement, review relevant Court documents, and view important dates and deadlines pertinent to the Settlement. The website will be designed to be user-friendly and make it easy for Eligible Claimants to find information about the case. The website will also have a “Contact Us” page whereby Eligible Claimants can send an email with any additional questions to a dedicated email address.
- A toll-free hotline devoted to this case will be established to further apprise Eligible Claimants of their rights and options under the Settlement Agreement. The toll-free hotline will utilize an interactive voice response (“IVR”) system to provide Eligible Claimants with responses to frequently asked questions and will also provide other essential information regarding the Settlement. This hotline will be accessible 24 hours a day, 7 days a week, with live operator support during normal business hours.

**EXHIBIT D**  
**Proposed Preliminary Approval Order**

*[Proposed Order begins on following page.]*

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA  
CHARLESTON DIVISION**

<p>IN RE: AQUEOUS FILM- FORMING FOAMS PRODUCTS LIABILITY LITIGATION</p>	<p>MDL No. 2:18-mn-2873-RMG</p> <p><b>[PROPOSED] PRELIMINARY APPROVAL ORDER FOR SETTLEMENT BETWEEN PUBLIC WATER SYSTEMS AND 3M COMPANY</b></p> <p><b>This Order Relates To Case Nos. [CASE NOS.]</b></p>
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Plaintiffs, through Interim Class Counsel, have moved this Court, pursuant to Rule 23(a), (b), and (e) of the Federal Rules of Civil Procedure, for: (1) preliminary approval of the proposed Settlement of this class action lawsuit; (2) preliminary certification, for settlement purposes only, of the Settlement Class; (3) approval of the form of Notice to the Settlement Class; (4) approval of the Notice Plan; (5) appointment of Class Counsel; (6) appointment of Class Representatives; (7) appointment of the Notice Administrator; (8) appointment of the Claims Administrator; (9) appointment of the Special Master; (10) the scheduling of objection, opt-out, and other deadlines; and (11) the scheduling of a Final Fairness Hearing. The Court has reviewed and considered the papers filed in connection with the unopposed motion, all supporting evidence in the record, and the Settlement Agreement entered into between Plaintiffs and Defendant 3M Company (“3M” or “Defendant”) (Dkt. No. *[preliminary approval motion]*.)

This Preliminary Approval Order incorporates by reference the definitions in the proposed Settlement Agreement. All capitalized terms used in this Order that are defined in the Settlement Agreement shall have the same meanings as set forth in that Agreement.

**NOW, THEREFORE,** the Court having reviewed and considered the proposed Settlement, the documents filed in connection with the motion, and supporting evidence, and good cause appearing,

**IT IS HEREBY ORDERED:**

Plaintiffs' unopposed motion to (1) preliminarily approve the proposed Settlement of this class action lawsuit; (2) preliminarily certify, for settlement purposes only, the Settlement Class; (3) approve the form of Notice to the Settlement Class; (4) approve the Notice Plan; (5) appoint Class Counsel; (6) appoint and designate Plaintiffs the City of Camden Water Services; City of Brockton; City of Sioux Falls; California Water Service Company; City of Delray Beach; Coraopolis Water & Sewer Authority; Verona; Dutchess County Water and Wastewater Authority and Dalton Farms Water System; South Shore; City of Freeport; Martinsburg Municipal Authority; Seaman Cottages; Village of Bridgeport; City of Benwood; Niagara County; City of Pineville; City of Iuka; and City of Amory as Class Representatives; (7) appoint the Notice Administrator; (8) appoint the Claims Administrator; (9) appoint the Special Master; (10) set objection, opt-out, and other deadlines; and (11) set a schedule for a Final Fairness Hearing is hereby **GRANTED**. The proposed Settlement shall be submitted to Class Members for their consideration and for a Final Fairness Hearing pursuant to Rule 23(e), as provided below.

**I. Preliminary Settlement Approval**

The proposed Settlement satisfies the Rule 23 criteria for preliminary approval for the following reasons:

(a) The proposed Settlement is the product of intensive, arm's-length, non-collusive negotiations overseen by the Court-appointed mediator, the Honorable Layn Phillips; has no obvious deficiencies; does not improperly grant preferential treatment to the Class Representatives; and is sufficiently fair, reasonable, and adequate to justify notice to those

affected, along with an opportunity to be heard, pursuant to Federal Rule of Civil Procedure 23(a), (b) and (e);

(b) The proposed Settlement substantially fulfills its purposes and objectives, and provides benefits to Class Members, without the costs, risks, and delays of further litigation at the trial and appellate levels, and does not require a finding or admission of liability for 3M;

(c) The proposed Notice Plan submitted to the Court constitutes the best notice practicable under the circumstances and is reasonably calculated under the circumstances to provide individual notice to all known Class Members and all Class Members that can be identified through reasonable efforts;

(d) The negotiations culminating in the proposed Settlement occurred at arm's length, were the product of sufficient investigation and discovery, and involved counsel for Plaintiffs who are experienced in similar litigation. Interim Class Counsel believe this is a fair, reasonable, and adequate resolution of Class Members' Released Claims;

(e) The proposed Settlement does not disclose grounds to doubt its fairness or other obvious deficiencies, such as unduly preferential treatment of the Class Representatives or any other Class Members, or excessive compensation for Class Counsel, and appears to fall within the range of possible approval.

## **II. Preliminary Certification of Settlement Class**

The proposed Settlement Class, for settlement purposes only, is defined as, “[e]very Active Public Water System in the United States of America that—(a) has one or more Impacted Water Sources as of the Settlement Date; or (b) does not have one or more Impacted Water Sources as of the Settlement Date, and (i) is required to test for certain PFAS under UCMR-5, or (ii) serves more than 3,300 people, according to SDWIS.” (Dkt. No. [Settlement] at ¶ 5.1.)

Each Active Public Water System that qualifies as a member of the proposed Settlement Class is either a “Phase One Eligible Claimant” or a “Phase Two Eligible Claimant,” but cannot be both. (Dkt. No. [Settlement] at ¶ 5.2.) A “Phase One Eligible Claimant” is defined as “an Eligible Claimant with one or more Impacted Water Sources as of the Settlement Date.” (Dkt. No. [Settlement] at ¶ 2.24.) A “Phase Two Eligible Claimant” is defined as “an Eligible Claimant that does not have one or more Impacted Water Sources as of the Settlement Date.” (Dkt. No. [Settlement] at ¶ 2.24.) Any Eligible Claimant misidentified as a Phase One Eligible Claimant or Phase Two Eligible Claimant must promptly notify 3M, Class Representatives, and the Special Master of this misidentification.

The following entities are excluded from the putative class: the Public Water Systems “associated with a specific PFAS-manufacturing facility owned by 3M,” as set forth in Exhibit G to the Settlement Agreement (Dkt. No. [Exhibit G to the Settlement]); “[a]ny Public Water System that is owned by a state government, is listed in SDWIS as having as its sole ‘Owner Type’ a ‘State government,’” as set forth in Exhibit H to the Settlement Agreement<sup>1</sup> (Dkt. No. [Exhibit H to the Settlement]), “and lacks independent authority to sue and be sued”; “[a]ny Public Water System that is owned by the federal government, is listed in SDWIS as having as its sole ‘Owner Type’ the ‘Federal government,’” as set forth in Exhibit I to the Settlement Agreement (Dkt. No. [Exhibit I to the Settlement]), “and lacks independent authority to sue and be sued”; the “Public Water Systems that are listed in Exhibit J to the Settlement Agreement and have previously settled their PFAS-related Claims against 3M” as set forth in Exhibit J to the Settlement Agreement (Dkt. No. [Exhibit J to the Settlement]); and “[a]ny privately owned well that provides water only to its

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<sup>1</sup> SDWIS is defined as the “U.S. EPA Safe Drinking Water Information System Federal Reporting Services system, as of the Settlement Date.” (Dkt. No. [Settlement] at ¶ 2.62.)

owner's (or its owner's tenant's) individual household and any other system for the provision of water that is not a Public Water System.” (Dkt. No. [Settlement] at ¶ 5.1.)

For purposes of the proposed Settlement, “Public Water System” is defined as:

a system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen (15) service connections or regularly serves an average of at least twenty-five (25) individuals daily at least sixty (60) days out of the year, consistent with the use of that term in the Safe Drinking Water Act, 42 U.S.C. § 300f(4)(A), and 40 C.F.R. Part 141. The term “Public Water System” includes (i) any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system, and (ii) any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system. Solely for purposes of this Settlement Agreement, the term “Public Water System” refers to a Community Water System of any size or a Non-Transient Non-Community Water System that serves more than 3,300 people, according to SDWIS; or any Person (but not any financing or lending institution) that has legal authority or responsibility (by statute, regulation, other law, or contract) to fund or incur financial obligations for the design, engineering, installation, operation, or maintenance of any facility or equipment that treats, filters, remediates, or manages water that has entered or may enter Drinking Water or any Public Water System; but does not refer to a Non-Transient Non-Community Water System that serves 3,300 or fewer people, according to SDWIS, or to a Transient Non-Community Water System of any size. It is the intention of this Agreement that the definition of “Public Water System” be as broad, expansive, and inclusive as possible.

(Dkt. No. [Settlement] at ¶ 2.54.) “Impacted Water Source” is defined as “a Water Source that has a Qualifying Test Result showing a Measurable Concentration of PFAS.” (Dkt. No. [Settlement] at ¶ 2.30.)

For purposes of the proposed Settlement only (and without addressing the merits of Plaintiffs' claims or Defendant's defenses), the Court preliminarily finds that the requirements of Federal Rule of Civil Procedure 23(a) and (b)(3) have been met and that it will likely be able to certify the proposed Settlement Class insofar as:

(a) The Class Members are ascertainable from the reasonably accessible records available to Class Counsel and Defendant.

(b) The Class Members are so numerous that joinder before the Court would be impracticable. The Court therefore preliminarily finds that the numerosity requirement of Fed. R. Civ. P. 23(a)(1) is satisfied for settlement purposes only.

(c) Plaintiffs have alleged one or more questions of fact and law common to the proposed Settlement Class. Accordingly, based upon these allegations, the Court preliminarily finds that the commonality requirement of Fed. R. Civ. P. 23(a)(2) is satisfied for settlement purposes only.

(d) Plaintiffs have alleged that Defendant engaged in misconduct uniformly affecting Class Members. Based upon these allegations, the Court preliminarily finds that the claims of the proposed Class Representatives are typical of the claims of the Class Members, and that the proposed Class Representatives, along with Class Counsel, will fairly and adequately protect the interests of the Class Members. Accordingly, the Court preliminarily finds that the typicality and adequacy requirements of Fed. R. Civ. P. 23(a)(3) and (4) are satisfied for settlement purposes only.

(e) The Court preliminarily finds, for settlement purposes only, that questions of law or fact common to the Class Members predominate over questions which individually affect Class Members and that a class action resolution in the manner proposed in the Settlement would be superior to other available methods for a fair and efficient adjudication of the action. Accordingly, the Court preliminarily finds that the requirements of Fed. R. Civ. P. 23(b)(3) are satisfied for settlement purposes only.

(f) The Court does not address or make findings as to whether the Settlement Class may be certified for any purpose other than for effectuating the proposed Settlement.

Based on the preliminary findings set forth directly above, the Court preliminarily certifies the Settlement Class under Fed. R. Civ. P. 23(b)(3).

### **III. Notice**

The Court approves, as to form and content, the proposed Notice set forth in Exhibit B to the Settlement Agreement, and the proposed Summary Notice set forth in Exhibit M to the Settlement Agreement (Dkt. No. [REDACTED] at Section 8 [Settlement]; Dkt. No. [REDACTED] [Notice]; Dkt. No. [REDACTED] [Summary Notice].) The Court finds that these forms of notice provide Class Members with access to all information necessary to make an informed decision regarding the fairness of the proposed Settlement.

The Court also approves the proposed Notice Plan set forth in Exhibit C to the Settlement Agreement. The Court finds that the proposal for (i) direct mailing of the Notice, as well as emailing of the Summary Notice, to each known Class Member, (ii) personalized outreach to national and local water organizations, (iii) national publication of the Summary Notice and a media campaign targeting all Active Public Water Systems that may potentially meet the qualifications to become Class Members, and (iv) a website that potential Class Members will be directed to displaying a long-form Notice that sets forth the details of the proposed Settlement and provides a toll-free hotline, meets the requirements of Rule 23 and due process and shall constitute due and sufficient notice to all Persons potentially entitled to participate in the proposed Settlement. The proposed Notice Plan is the best practicable notice under the circumstances of this case; is reasonably calculated under the circumstances to apprise potential Class Members of the Settlement Agreement and of their right to object to or exclude themselves from the proposed

Settlement Class; is reasonable and constitutes due, adequate, and sufficient notice to all Persons entitled to receive it; and meets all applicable requirements of Federal Rule of Civil Procedure 23, the United States Constitution, and other applicable laws and rules.

No later than fourteen days after entry of this Preliminary Approval Order (the “Notice Date”), the Notice Administrator shall begin implementing the proposed Notice Plan. Notice, substantially in the forms attached as Exhibits B and M to the Settlement Agreement, shall be sent to potential Class Members pursuant to the approved Notice Plan.

**IV. Objections and Opt-Outs**

**A. Objections**

Any Eligible Claimant that wishes to object to the proposed Settlement or an award of fees or costs to Class Counsel must file a written, signed statement designated “Objection” with the Clerk of the Court and provide service on 3M and Class Counsel in accordance with Federal Rule of Civil Procedure 5. Any Eligible Claimant that wishes to object to the proposed Settlement must file and serve its Objections no later than [REDACTED], 2023. Any objector may file an Objection on its own or through an attorney hired at its own expense. If an objector hires an attorney to represent it in connection with filing an Objection to the proposed Settlement, the attorney must serve on Class Counsel and 3M’s Counsel and file with the Court a Notice of Appearance with the Clerk of Court no later than [REDACTED], 2023.

All Objections must certify, under penalty of perjury and in accordance with 28 U.S.C. § 1746, that the filer has been legally authorized to object on behalf of the Eligible Claimant and must provide: (1) an affidavit or other proof of the Eligible Claimant’s standing; (2) the name, address, telephone and facsimile number, and email address (if available) of the filer and the Eligible Claimant; (3) the name, address, telephone and facsimile number, and email address (if available) of any counsel representing the Eligible Claimant; (4) all Objections asserted by the

Eligible Claimant and the specific reason(s) for each Objection, including all legal support and evidence the Eligible Claimant wishes to bring to the Court’s attention; (5) an indication of whether the Eligible Claimant wishes to appear at the Final Fairness Hearing; and (6) if an Eligible Claimant does wish to appear at the Final Fairness Hearing, all witnesses the Eligible Claimant may call to testify. Any objector whose Objection fails to comply with any of these provisions shall waive and forfeit any and all rights that it may otherwise have to appear at the Final Fairness Hearing and/or to object to the proposed Settlement and shall be bound by all terms of the proposed Settlement and all its proceedings, Orders, and Judgments.

Only an objector who files and serves written Objections may, at the Court’s discretion, appear at the Final Fairness Hearing, either in person or through an attorney hired at the objector’s own expense, to object to the fairness, reasonableness, or adequacy of the Settlement.

An Eligible Claimant that files an Objection may not opt out of the proposed Settlement.

**B. Opt Outs**

Any Eligible Claimant that wishes to opt out of the proposed Settlement must serve a written, signed “Opt Out” statement—designated a “Request for Exclusion” under the Settlement Agreement—on the Notice Administrator, the Special Master, the Claims Administrator, 3M’s Counsel, and Class Counsel pursuant to the procedure for Requests for Exclusion set forth in the Settlement Agreement. Dkt. No. [Settlement] at ¶ 8.5.

The Request for Exclusion must certify, under penalty of perjury and in accordance with 28 U.S.C. § 1746, that the submitting individual has been legally authorized to exclude the Eligible Claimant from the Settlement and must: (1) provide an affidavit or other proof of the Eligible Claimant’s standing; (2) provide submitting individual’s name, address, telephone and facsimile number, and email address (if available); (3) include the Eligible Claimant’s name, address,

telephone number, and e-mail address (if available); and (4) be received by the Court no later than the Opt Out deadline of [REDACTED], 2023.

Any Eligible Claimant that elects to opt out of proposed Settlement may withdraw its Request for Exclusion at any time prior to the Final Fairness Hearing and thereby accept all terms of the Settlement Agreement. An Eligible Claimant that elects to opt out may not thereafter file an Objection, whether or not it withdraws its Request for Exclusion.

Upon the date of Final Judgment, Class Members that have not filed a timely Request for Exclusion shall be bound by all terms of the proposed Settlement, including the Release defined in Section 11 of the Settlement Agreement and all proceedings, Orders, and Judgments related to the proposed Settlement, even if the Class Member has pending, or subsequently initiates, litigation, arbitration, or any other action against any or all of the Released Parties relating to the Released Claims under the Settlement.

**V. Class Representation, Class Counsel**

For the purposes of the Settlement, the Court appoints and approves:

- (a) As Class Representatives, the City of Camden Water Services (New Jersey); City of Brockton (Massachusetts); City of Sioux Falls (South Dakota); California Water Service Company (California); City of Delray Beach (Florida); Coraopolis Water & Sewer Authority (Pennsylvania); Verona (New Jersey); Dutchess County Water and Wastewater Authority and Dalton Farms Water System (New York); South Shore (Kentucky); City of Freeport (Illinois); Martinsburg Municipal Authority (Pennsylvania); Seaman Cottages (Vermont); Village of Bridgeport (Ohio); City of Benwood (West Virginia); Niagara County (New York); City of Pineville (Louisiana); City of Iuka (Mississippi); and City of Amory (Mississippi); and

(b) As Class Counsel, Michael A. London and the law firm of Douglas & London, P.C., Scott Summy and the law firm of Baron & Budd, P.C., Paul J. Napoli and the law firm of Napoli Shkolnik, and Elizabeth A. Fegan and the law firm of Fegan Scott LLC.

As to Class Counsel, the Court has reviewed their qualifications and finds that their collective experience, knowledge of the law, and available resources support the conclusion that they will fairly and adequately represent the Class Members' interests. (Dkt. Nos. [REDACTED], [REDACTED], [REDACTED]) [*Exs. to Mot. ISO Prelim. Approval re: credentials of class counsel, notice admin., claims admin.*]

For purposes of the proposed Settlement, the Court also appoints and approves:

- a) As Notice Administrator, Steven Weisbrot;
- b) As Claims Administrator, Dustin Mire; and
- c) As Special Master, Matthew Garretson.

Although the Court declines at this point to appoint a Special Master in addition to Matthew Garretson, the Court notes that the proposed Settlement requires the Parties to select a retired judge to serve as a Special Master for the purpose of resolving disputes that Class Counsel and 3M may identify, including but not limited to disputes about the timing or amount of 3M's payments under Phase Two of the Settlement, and instructs that such Person shall be treated as the "Special Master" under the proposed Settlement for those disputes that he or she is called upon to resolve. The proposed Settlement requires Class Counsel and 3M to request that the Court formally appoint a retired judge selected jointly by Class Counsel and 3M to serve in that capacity and provides that, in the event that Class Counsel and 3M cannot reach agreement on the identity of the retired judge, Class Counsel and 3M must work with the MDL mediator to reach agreement or, failing that, must request that the Court appoint a retired judge to serve in that capacity. The Parties shall fulfill their obligations for selecting the retired judge so that the Court may appoint that Person to serve in the

referenced capacity before any dispute could arise impacting the timing or amount of 3M's payments under Phase Two.

#### **VI. Final Approval**

The Court will hold the Final Fairness Hearing pursuant to Rule 23(e) of the Federal Rules of Civil Procedure on [REDACTED], 2023, at the United States District Court for the District of South Carolina, Charleston Federal Courthouse, 85 Broad Street, Charleston, South Carolina 29401. The Final Fairness Hearing will be held to determine whether the Settlement Class should be finally certified as a class for settlement purposes only, to determine finally whether the proposed Settlement is fair, reasonable, and adequate and should be granted final approval by the Court pursuant to Rule 23(e) of the Federal Rules of Civil Procedure, to consider Class Counsel's petition for an award of attorneys' fees and/or litigation expenses, and to rule upon other such matters as the Court may deem appropriate.

Class Counsel shall serve on all counsel of record at or before the Final Fairness Hearing any further documents in support of the Settlement, including responses to any papers filed by Class Members and/or their counsel.

Class Counsel shall file all briefs, memoranda, petitions, and affidavits in support of a petition for an award of attorneys' fees and/or litigation expenses not less than **twenty (20)** calendar days before the Final Fairness Hearing. Any briefs or memoranda in response to Class Counsel's motion or petition shall be filed within **X** days thereafter. No later than **seven (7)** calendar days before the Final Fairness Hearing, Class Counsel shall file any briefs or memoranda in response to Objections to the Settlement or to the petition for attorneys' fees.

Plaintiffs shall file any motion for final approval and supporting briefs, memoranda, exhibits, and affidavits not less than **twenty (20)** calendar days before the Final Fairness Hearing. Any briefs or memoranda in response to the motion for final approval shall be filed within **X** days

thereafter. No later than **seven (7)** calendar days before the Final Fairness Hearing, the Parties shall file any reply briefs or memoranda in support of the motion for final approval.

The Court may, for good cause, adjourn the Final Fairness Hearing or extend any of the deadlines set forth in this Order without further notice to Class Members.

**VII. Termination of Settlement**

The Court recognizes that the Settlement contains express provisions concerning termination of the Settlement. Nothing in this Order is intended to modify or negate the express terms of the Settlement.

If at any time the Settlement fails, the Parties shall promptly notify the Court. The Court will then decide whether to modify the schedule to allow the Parties additional time in which to negotiate a new settlement, or set a schedule for further proceedings.

If the Settlement is disapproved or terminated in accordance with the terms of the Settlement, the Settlement (except those provisions that, by their terms, expressly survive disapproval or termination of the Settlement) shall have no force or effect, and all negotiations, proceedings, and statements made in connection therewith shall be without prejudice to the right of any Persons, and the Parties to the Settlement Agreement shall be restored to their respective positions existing prior to execution of the Settlement Agreement, preserving all their respective claims and defenses.

**IT IS SO ORDERED** this **[DATE]**.

s/\_\_\_\_\_  
Richard Mark Gergel  
United States District Judge  
Charleston, South Carolina

Amended by Agreement (07/02/2023)

**AMENDED EXHIBIT E**  
**Phase One Eligible Claimants**

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
9	Salt River Public Works	90400109	CWS	Groundwater	20,951
AK	AMBLER COMMUNITY WATER SYSTEM	AK2300214	CWS	Groundwater	261
AK	BARROW UTILITIES & ELEC. COOP., INC.	AK2320078	CWS	Surfacewater	4,900
AK	DEERING UTILITY SYSTEM	AK2340222	CWS	Surfacewater	160
AK	DILLINGHAM WATER SYSTEM	AK2260197	CWS	Groundwater	2,419
AK	FT WAINWRIGHT - MAIN POST	AK2310918	CWS	Groundwater	15,868
AK	GOLDEN HEART UTILITIES	AK2310730	CWS	Groundwater	78,324
AK	KOBUK WATER SYSTEM	AK2340565	CWS	Groundwater	93
AK	KOTZEBUE MUN. WATER SYSTEM	AK2340060	CWS	Surfacewater	3,234
AK	NOORVIK WATER SYSTEM	AK2340109	CWS	Surfacewater	735
AK	NORTH POLE UTILITIES	AK2310675	CWS	Groundwater	3,680
AK	RANGEVIEW TC	AK2210435	CWS	Groundwater	795
AK	RIVIERA TERRACE TC	AK2210451	CWS	Groundwater	435
AK	SELAWIK SAFEWATER FACILITY	AK2340379	CWS	Surfacewater	846
AK	SOLDOTNA	AK2241054	CWS	Groundwater	5,057
AK	YAKUTAT PWS	AK2130172	CWS	Groundwater	740
AL	ALABASTER WATER BOARD	AL0001148	CWS	Surfacewater purchased	41,061
AL	ALBERTVILLE UTILITIES BOARD	AL0000933	CWS	Surfacewater	29,367
AL	ARAB WATER WORKS BOARD	AL0000934	CWS	Surfacewater	34,800
AL	ARDMORE WATER SYSTEM	AL0001420	CWS	Groundwater	3,600
AL	ARITON WATER WORKS	AL0000416	CWS	Groundwater	1,242
AL	ARLEY WATER WORKS	AL0001403	CWS	Surfacewater	8,673
AL	ATHENS UTILITIES	AL0000824	CWS	Surfacewater	27,534
AL	AUBURN WATER WORKS	AL0000804	CWS	Surfacewater	65,313
AL	BELFOREST WATER SYSTEM	AL0000025	CWS	Groundwater	17,268
AL	BIRMINGHAM WATER WORKS BOARD	AL0000738	CWS	Surfacewater	585,000
AL	BLOUNT COUNTY WATER	AL0001783	CWS	Surfacewater	17,400
AL	BOAZ WATER & SEWER BOARD	AL0000936	CWS	Surfacewater purchased	14,661
AL	BRIDGEPORT UTILITIES BOARD	AL0000713	CWS	Surfacewater	5,505
AL	CALERA WATER WORKS	AL0001150	CWS	Surfacewater	24,585
AL	CENTRAL ELMORE WATER AUTHORITY	AL0000547	CWS	Surfacewater	36,900
AL	CENTRE WATER & SEWER BOARD	AL0000188	CWS	Surfacewater	7,050
AL	CHATTAHOOCHEE VALLEY WATER SUPPLY DIST	AL0000184	CWS	Surfacewater	32
AL	CHEROKEE WATER & GAS DEPARTMENT	AL0000311	CWS	Surfacewater	1,992
AL	CHILDERSBURG WATER & SEWER BOARD	AL0001228	CWS	Groundwater	9,744
AL	CLANTON WATER DEPARTMENT	AL0000213	CWS	Surfacewater	13,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	COLBERT COUNTY RURAL WATER SYSTEM	AL0000314	CWS	Surfacewater	13,395
AL	COOSA VALLEY WATER SUPPLY DISTRICT	AL0001805	CWS	Surfacewater	25
AL	DAPHNE (UTILITIES BOARD OF THE CITY OF)	AL0000029	CWS	Groundwater	33,372
AL	DECATUR (MUNICIPAL UTILITIES BOARD OF)	AL0001084	CWS	Surfacewater	77,100
AL	DEER PARK-VINEGAR BEND WATER & FPA	AL0001368	CWS	Groundwater	1,467
AL	DOTHAN UTILITIES (CITY OF)	AL0000681	CWS	Groundwater	97,146
AL	FAIRHOPE WATER SYSTEM (CITY OF)	AL0000035	CWS	Groundwater	59,484
AL	FAIRVIEW WATER SYSTEM (CONECUH)	AL0000339	CWS	Groundwater	975
AL	FIVE STAR WATER SUPPLY DISTRICT	AL0001780	CWS	Surfacewater	100
AL	FLORENCE (WATER DEPARTMENT), CITY OF	AL0000783	CWS	Surfacewater	77,766
AL	FOLEY (UTILITIES BOARD OF THE CITY OF)	AL0000036	CWS	Groundwater	41,388
AL	FRISCO CITY WATER SYSTEM	AL0001047	CWS	Groundwater	2,100
AL	GLENCOE WATER WORKS BOARD	AL0000578	CWS	Groundwater	6,450
AL	GRAND BAY WATER WORKS BOARD	AL0000983	CWS	Groundwater	11,100
AL	GROVE HILL WATER WORKS	AL0000255	CWS	Groundwater	5,280
AL	GUNTERSVILLE WATER WORKS & SEWER BOARD	AL0000943	CWS	Surfacewater	12,612
AL	HARVEST-MONROVIA WATER SYSTEM	AL0000878	CWS	Groundwater under influence of surfacewater	51,912
AL	HAWK PRIDE MT WATER SYSTEM	AL0000316	CWS	Groundwater under influence of surfacewater	4,035
AL	HUNTSVILLE UTILITIES	AL0000882	CWS	Surfacewater	262,155
AL	IRONDALE WATER SYSTEM	AL0000751	CWS	Groundwater	10,098
AL	JACKSON WATER WORKS & SEWER BOARD	AL0000256	CWS	Surfacewater	11,715
AL	JACKSONVILLE WATER WORKS, GAS AND SEWER	AL0000154	CWS	Surfacewater purchased	13,809
AL	LEEDS WATER BOARD	AL0000753	CWS	Groundwater	21,300
AL	LEIGHTON (WSB OF THE TOWN OF)	AL0000319	CWS	Groundwater	1,203
AL	LIMESTONE COUNTY WATER SYSTEM	AL0000833	CWS	Surfacewater	65,000
AL	LINCOLN (CITY OF)	AL0001245	CWS	Groundwater	10,218
AL	LOACHAPOKA WATER AUTHORITY	AL0000814	CWS	Surfacewater purchased	12,657
AL	LOXLEY (TOWN OF)	AL0000048	CWS	Groundwater	10,104
AL	MADISON WATER WORKS & SEWER BOARD	AL0000885	CWS	Surfacewater	54,117
AL	MOBILE BOARD OF WATER AND SEWER COMM.	AL0001005	CWS	Surfacewater	279,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	MONTEVALLO WATER WORKS & SEWER	AL0001160	CWS	Groundwater under influence of surfacewater	9,741
AL	MONTGOMERY WATER WORKS	AL0001070	CWS	Surfacewater	236,238
AL	MOULTON WATER WORKS BOARD	AL0000798	CWS	Surfacewater	9,216
AL	MOUNDVILLE WATER WORKS	AL0000651	CWS	Groundwater	4,404
AL	MT. VERNON (TOWN OF)	AL0001006	CWS	Groundwater	1,878
AL	MUNFORD WATER AUTHORITY, INC.	AL0001247	CWS	Groundwater	4,467
AL	MUSCLE SHOALS UTILITY BOARD	AL0000321	CWS	Surfacewater	22,467
AL	NORTH BALDWIN UTILITIES	AL0000023	CWS	Groundwater	28,713
AL	NORTHEAST ALABAMA WATER SYSTEM	AL0001422	CWS	Surfacewater	47,058
AL	ODENVILLE (UTIL BOARD OF THE TOWN OF)	AL0001203	CWS	Surfacewater purchased	23,637
AL	ONEONTA UTILITIES BOARD	AL0000103	CWS	Surfacewater	19,737
AL	OPELIKA UTILITIES	AL0000816	CWS	Surfacewater	45,621
AL	OPP UTILITIES BOARD	AL0000375	CWS	Groundwater	9,975
AL	OWENS CROSSROADS WATER AUTHORITY	AL0000897	CWS	Groundwater	9,500
AL	OXFORD WATER WORKS & SEWER BOARD	AL0000162	CWS	Surfacewater	28,401
AL	PELHAM WATER WORKS	AL0001163	CWS	Surfacewater purchased	38,703
AL	PELL CITY WATER WORKS	AL0001204	CWS	Surfacewater purchased	15,402
AL	PHENIX CITY UTILITIES	AL0001142	CWS	Surfacewater	42,267
AL	PINE HILL WATER DEPARTMENT	AL0001393	CWS	Surfacewater	2,361
AL	PRATTVILLE (WATER WORKS BOARD OF)	AL0000017	CWS	Surfacewater purchased	45,444
AL	RAINBOW CITY UTILITIES BOARD	AL0000588	CWS	Groundwater purchased	12,363
AL	ROGERSVILLE WATER WORKS & SEWER BOARD	AL0000789	CWS	Groundwater	5,271
AL	SARALAND WATER SERVICE	AL0001021	CWS	Groundwater	13,827
AL	SATSUMA WATER WORKS	AL0001022	CWS	Groundwater	7,248
AL	SCOTTSBORO WATER WORKS	AL0000729	CWS	Surfacewater	22,119
AL	SECTION-DUTTON WATER SYSTEM	AL0000728	CWS	Surfacewater	35,259
AL	SHEFFIELD UTILITIES DEPARTMENT	AL0000327	CWS	Surfacewater	13,758
AL	SHELBY COUNTY COMMISSION-WATER SERVICES	AL0001671	CWS	Surfacewater	35,982
AL	SMITHS WATER AND SEWER AUTHORITY	AL0000820	CWS	Surfacewater	31,695
AL	SOUTH ALABAMA UTILITIES WATER SYSTEM	AL0000967	CWS	Groundwater	39,249
AL	SOUTHSIDE WATER WORKS	AL0000591	CWS	Groundwater	11,535
AL	SPRINGVILLE WATER WORKS	AL0001211	CWS	Surfacewater purchased	6,015
AL	STAR-MINDINGALL WATER AUTHORITY	AL0000865	CWS	Surfacewater purchased	1,962

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	STEVENSON (UTIL. BOARD OF THE TOWN OF)	AL0000732	CWS	Groundwater	3,969
AL	SULLIGENT (CITY OF)	AL0000772	CWS	Groundwater	2,643
AL	SWAN CREEK COMMUNITY (ROYCE SWAN, LLC)	AL0000831	CWS	Groundwater	321
AL	SYCAMORE WATER AND SEWER AUTHORITY	AL0001378	CWS	Groundwater	1,728
AL	SYLACAUGA UTILITIES BOARD	AL0001258	CWS	Surfacewater	24,087
AL	TALLADEGA COUNTY WATER SYSTEM	AL0001685	CWS	Surfacewater purchased	5,460
AL	TALLADEGA WATER AND SEWER BOARD, CITY OF	AL0001260	CWS	Surfacewater	20,250
AL	TALLADEGA-SHELBY WATER TREATMENT PLANT	AL0001261	CWS	Surfacewater	32
AL	THOMASVILLE WATER WORKS & SEWER BOARD	AL0000262	CWS	Surfacewater	6,897
AL	TRI COMMUNITY WATER SYSTEM	AL0000549	CWS	Surfacewater purchased	11,832
AL	TRUSSVILLE UTILITIES	AL0000761	CWS	Groundwater	36,300
AL	TUSCUMBIA WATER WORKS	AL0000331	CWS	Surfacewater	14,400
AL	TUSKEGEE UTILITIES BOARD	AL0000870	CWS	Surfacewater	12,900
AL	TWIN WATER AUTHORITY	AL0000929	CWS	Surfacewater purchased	804
AL	UPPER BEAR CREEK WATER AUTHORITY	AL0000927	CWS	Surfacewater	0
AL	V.A.W. WATER SYSTEM, INC	AL0000413	CWS	Surfacewater purchased	16,545
AL	WARRIOR RIVER WATER AUTHORITY	AL0000763	CWS	Surfacewater	37,263
AL	WEAVER WATER SYSTEM	AL0000168	CWS	Groundwater	6,591
AL	WEDOWEE WATER, SEWER, & GAS BOARD	AL0001131	CWS	Surfacewater	7,782
AL	WEST ESCAMBIA UTILITIES INC.	AL0000553	CWS	Groundwater	12,060
AL	WEST LAWRENCE WATER COOP	AL0000801	CWS	Surfacewater purchased	15,348
AL	WILSONVILLE WATER WORKS	AL0001171	CWS	Groundwater	2,391
AR	TRI-COUNTY WATER DISTBR DIST	AR0000782	CWS	Surfacewater	16,671
AZ	ALMA RANCHETTES	AZ0407286	CWS	Groundwater	100
AZ	BEVERLY GARDENS TRAILER PARK	AZ0413408	CWS	Groundwater	120
AZ	COTTONWOOD MUNICIPAL WATER CW1	AZ0413025	CWS	Groundwater	12,029
AZ	EPCOR - SAN TAN	AZ0411128	CWS	Groundwater	87,435
AZ	EPCOR - SAN TAN ANTHEM	AZ0411136	CWS	Groundwater	10,362
AZ	G & L MOBILE PARK	AZ0414463	CWS	Groundwater	90
AZ	GLENDALE CITY OF	AZ0407093	CWS	Surfacewater	234,766
AZ	GOODYEAR WATER DEPARTMENT	AZ0407094	CWS	Surfacewater	50,001
AZ	HACIENDA DEL SOL MHP	AZ0407366	CWS	Groundwater	300
AZ	JACKSON ACRES DWID	AZ0413036	CWS	Groundwater	30
AZ	LIBERTY WATER LPSCO	AZ0407046	CWS	Groundwater	50,770

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AZ	LOMA LINDA WATER COMPANY	AZ0406005	CWS	Groundwater	328
AZ	MARANA CORRECTIONAL FACILITY	AZ0410350	CWS	Groundwater	325
AZ	MARANA MUNICIPAL - AIRLINE LAMBERT	AZ0410138	CWS	Groundwater	3,695
AZ	MARANA MUNICIPAL - MARANA	AZ0410150	CWS	Groundwater	10,773
AZ	MESA CITY OF	AZ0407095	CWS	Surfacewater	466,000
AZ	METROPOLITAN DWID	AZ0410076	CWS	Groundwater	46,977
AZ	OATMAN WATER COMPANY	AZ0408001	CWS	Groundwater	230
AZ	PAYSON TOWN OF	AZ0404032	CWS	Surfacewater	17,682
AZ	PINE STRAWBERRY WID	AZ0404034	CWS	Groundwater	8,013
AZ	PIONEER RV RESORT	AZ0407624	CWS	Groundwater	583
AZ	PRESCOTT CITY OF	AZ0413045	CWS	Groundwater	42,217
AZ	RANCHEROS BONITOS WATER COMPANY	AZ0414073	CWS	Groundwater	144
AZ	RIO VERDE UTILITIES	AZ0407121	CWS	Groundwater	4,979
AZ	SAFFORD CITY OF	AZ0405005	CWS	Groundwater	20,600
AZ	SCOTTSDALE CITY OF	AZ0407098	CWS	Surfacewater	241,361
AZ	SHANGRI LA RANCH	AZ0407660	CWS	Groundwater	345
AZ	SNOWFLAKE TOWN OF	AZ0409029	CWS	Groundwater	5,590
AZ	STONEHEDGE ESTATES	AZ0407371	CWS	Groundwater	161
AZ	TEMPE CITY OF	AZ0407100	CWS	Surfacewater	165,000
AZ	TIERRA BUENA WATER COMPANY	AZ0407073	CWS	Groundwater	318
AZ	TOMBSTONE CITY OF	AZ0402033	CWS	Surfacewater	1,545
AZ	TOWN OF PRESCOTT VALLEY	AZ0413048	CWS	Groundwater	54,991
AZ	TOWN OF STAR VALLEY WATER DEPARTMENT	AZ0404037	CWS	Groundwater	1,157
AZ	TOWN OF TAYLOR	AZ0409031	CWS	Groundwater	3,250
AZ	TUCSON CITY OF	AZ0410112	CWS	Groundwater	675,686
AZ	VALLEY UTILITIES WATER COMPANY GLENDALE	AZ0407079	CWS	Groundwater	4,765
AZ	VICKSBURG FARM	AZ0415801	CWS	Groundwater	197
AZ	WHISPERING WIND MOBILE HOME PARK	AZ0411365	CWS	Groundwater	163
CA	ABRAMS LAKE MOBILE ESTATES	CA4700542	CWS	Groundwater	135
CA	ADELANTO, CITY OF	CA3610001	CWS	Groundwater	31,765
CA	AFUERA DE CHORRO WATER COMPANY	CA4000744	CWS	Groundwater	79
CA	ALAMEDA COUNTY WATER DISTRICT	CA0110001	CWS	Surfacewater	355,877
CA	AMARILLO MUTUAL WATER COMPANY	CA1910002	CWS	Groundwater	3,134
CA	AMERICAN WATER O&M, LLC - VSFB	CA4210700	CWS	Surfacewater purchased	14,971
CA	ANDERSON MOBILE HOME PARK	CA4500098	CWS	Groundwater	70
CA	ATASCADERO MUTUAL WATER CO	CA4010002	CWS	Groundwater	30,587
CA	AZUSA LIGHT AND WATER	CA1910007	CWS	Surfacewater	110,044
CA	BAKERSFIELD, CITY OF	CA1510031	CWS	Surfacewater purchased	154,324

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	BAKMAN WATER COMPANY	CA1010001	CWS	Groundwater	16,756
CA	BELLFLOWER - SOMERSET MWC	CA1910013	CWS	Surfacewater purchased	46,300
CA	BELLFLOWER MUNICIPAL WATER SYSTEM	CA1910018	CWS	Surfacewater purchased	5,967
CA	BEVERLY HILLS-CITY, WATER DEPT.	CA1910156	CWS	Surfacewater purchased	44,607
CA	BLOCK 77 WATER COMPANY	CA3301877	CWS	Groundwater	59
CA	BOX SPRINGS MUTUAL WC	CA3310004	CWS	Surfacewater purchased	3,542
CA	BUENA VISTA MIGRANT CENTER	CA4400763	CWS	Groundwater	455
CA	BURBANK-CITY, WATER DEPT.	CA1910179	CWS	Surfacewater purchased	105,861
CA	CAL AM - ANTELOPE	CA3410031	CWS	Surfacewater purchased	35,037
CA	CAL AM - ARDEN	CA3410045	CWS	Surfacewater purchased	3,941
CA	CAL AM - DUNNIGAN	CA5700712	CWS	Groundwater	602
CA	CAL AM - FRUITRIDGE VISTA	CA3410023	CWS	Surfacewater purchased	15,256
CA	CAL AM - GOLDSIDE	CA2010014	CWS	Groundwater	1,020
CA	CAL AM - ISLETON	CA3410012	CWS	Groundwater	1,588
CA	CAL AM - LINCOLN OAKS	CA3410013	CWS	Surfacewater purchased	47,643
CA	CAL AM - MEADOWBROOK	CA2410008	CWS	Groundwater	5,667
CA	CAL AM - OAKHURST	CA2010007	CWS	Groundwater	3,416
CA	CAL AM - PARKWAY	CA3410017	CWS	Surfacewater purchased	48,979
CA	CAL AM - RAYMOND	CA2010012	CWS	Groundwater	317
CA	CAL AM - SUBURBAN ROSEMONT	CA3410010	CWS	Surfacewater purchased	53,724
CA	CAL AM - WALNUT GROVE	CA3410047	CWS	Groundwater	654
CA	CAL AM WATER COMPANY - MONTEREY	CA2710004	CWS	Groundwater under influence of surfacewater	91,884
CA	CAL AMERICAN WC - RIO PLAZA	CA5610010	CWS	Groundwater	1,716
CA	CAL-AM WATER COMPANY - DUARTE	CA1910186	CWS	Groundwater	24,783
CA	CALIFORNIA DOMESTIC WATER COMPANY	CA1910199	CWS	Groundwater	0
CA	CALIFORNIA WATER SERVICE - LIVERMORE	CA0110003	CWS	Surfacewater purchased	60,042
CA	CALIFORNIA WATER SERVICE - STOCKTON	CA3910001	CWS	Surfacewater purchased	174,507
CA	CALIFORNIA WATER SERVICE CO. - ELA	CA1910036	CWS	Surfacewater purchased	151,737
CA	CALIFORNIA-AMERICAN LARKFIELD (PUC)	CA4910023	CWS	Groundwater	7,653
CA	CAL-WATER SERVICE CO.-CHICO	CA0410002	CWS	Groundwater	111,142
CA	CAL-WATER SERVICE CO.-MARYSVILLE	CA5810001	CWS	Groundwater	12,272

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	CAL-WATER SERVICE CO.-OROVILLE	CA0410005	CWS	Surfacewater	11,063
CA	CAL-WATER SERVICE CO.-WILLOWS	CA1110003	CWS	Groundwater	7,217
CA	CAMROSA WATER DISTRICT	CA5610063	CWS	Surfacewater purchased	32,700
CA	CERES, CITY OF	CA5010028	CWS	Groundwater	48,706
CA	CERRITOS - CITY, WATER DEPT.	CA1910019	CWS	Surfacewater purchased	49,578
CA	CHINO BASIN DESALTER AUTH. - DESALTER 1	CA3610075	CWS	Groundwater	0
CA	CHINO BASIN DESALTER AUTH. - DESALTER 2	CA3310083	CWS	Groundwater	0
CA	CHINO, CITY OF	CA3610012	CWS	Surfacewater purchased	82,560
CA	CITY OF ANAHEIM	CA3010001	CWS	Surfacewater	369,033
CA	CITY OF ANDERSON	CA4510001	CWS	Groundwater	11,147
CA	CITY OF ANTIOCH	CA0710001	CWS	Surfacewater	115,074
CA	CITY OF ARCADIA	CA1910003	CWS	Groundwater	44,738
CA	CITY OF BELL GARDENS	CA1910108	CWS	Surfacewater purchased	11,292
CA	CITY OF BUENA PARK	CA3010003	CWS	Surfacewater purchased	81,998
CA	CITY OF CLOVIS	CA1010003	CWS	Surfacewater	125,722
CA	CITY OF CUPERTINO	CA4310018	CWS	Surfacewater purchased	16,530
CA	CITY OF DALY CITY	CA4110013	CWS	Surfacewater purchased	108,599
CA	CITY OF FAIRFIELD	CA4810003	CWS	Surfacewater	107,750
CA	CITY OF FOUNTAIN VALLEY	CA3010069	CWS	Surfacewater purchased	56,747
CA	CITY OF FRESNO	CA1010007	CWS	Surfacewater	549,747
CA	CITY OF FULLERTON	CA3010010	CWS	Surfacewater purchased	143,617
CA	CITY OF GARDEN GROVE	CA3010062	CWS	Surfacewater purchased	174,226
CA	CITY OF GILROY	CA4310004	CWS	Groundwater	58,108
CA	CITY OF HUNTINGTON BEACH	CA3010053	CWS	Surfacewater purchased	201,000
CA	CITY OF INDUSTRY WATERWORKS SYSTEMS	CA1910029	CWS	Groundwater	6,029
CA	CITY OF LATHROP	CA3910015	CWS	Surfacewater purchased	28,503
CA	CITY OF MERCED	CA2410009	CWS	Groundwater	87,110
CA	CITY OF NEWPORT BEACH	CA3010023	CWS	Surfacewater purchased	68,230
CA	CITY OF ORANGE	CA3010027	CWS	Surfacewater purchased	138,995
CA	CITY OF PLEASANTON	CA0110008	CWS	Surfacewater purchased	79,871
CA	CITY OF REDDING	CA4510005	CWS	Surfacewater	87,741

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	CITY OF ROSEVILLE	CA3110008	CWS	Surfacewater	143,113
CA	CITY OF SAN JOSE - EVG/EDV/COY	CA4310020	CWS	Surfacewater purchased	98,198
CA	CITY OF SAN JUAN CAPISTRANO	CA3010030	CWS	Surfacewater purchased	38,894
CA	CITY OF SANTA ANA	CA3010038	CWS	Surfacewater purchased	337,716
CA	CITY OF SANTA BARBARA WATER DEPARTMENT	CA4210010	CWS	Surfacewater	95,628
CA	CITY OF STOCKTON	CA3910012	CWS	Surfacewater	183,046
CA	CITY OF TUSTIN	CA3010046	CWS	Surfacewater purchased	66,000
CA	CITY OF WESTMINSTER	CA3010064	CWS	Surfacewater purchased	95,256
CA	COACHELLA VWD: COVE COMMUNITY	CA3310001	CWS	Groundwater	270,000
CA	COLTON, CITY OF	CA3610014	CWS	Groundwater	46,525
CA	COMMERCE-CITY, WATER DEPT.	CA1910050	CWS	Surfacewater purchased	4,204
CA	COMPTON-CITY, WATER DEPT.	CA1910026	CWS	Surfacewater purchased	76,484
CA	CORONA, CITY OF	CA3310037	CWS	Surfacewater purchased	157,136
CA	COVINA IRRIGATING CO.	CA1910128	CWS	Surfacewater	0
CA	CSA 42 ORO GRANDE	CA3600220	CWS	Groundwater	533
CA	CUCAMONGA VALLEY WATER DISTRICT	CA3610018	CWS	Surfacewater	200,613
CA	CWS - BAKERSFIELD	CA1510003	CWS	Surfacewater	259,157
CA	CWS - KERNVILLE	CA1510033	CWS	Surfacewater	2,598
CA	CWS - LAKELAND	CA1510049	CWS	Groundwater	297
CA	CWS - NORTH GARDEN	CA1510055	CWS	Surfacewater	22,536
CA	CWS - VISALIA	CA5410016	CWS	Groundwater	143,863
CA	CWS-SPLIT MOUNTAIN WATER SYSTEM	CA1500407	CWS	Groundwater under influence of surfacewater	227
CA	DEL RIO MUTUAL	CA1900130	CWS	Groundwater	700
CA	DESERT WATER AGENCY	CA3310005	CWS	Surfacewater	88,035
CA	DOWNEY - CITY, WATER DEPT.	CA1910034	CWS	Groundwater	111,269
CA	EAST BAY MUD	CA0110005	CWS	Surfacewater	1,430,200
CA	EAST ORANGE COUNTY WD - RZ	CA3010068	CWS	Surfacewater purchased	3,222
CA	EAST VALLEY WATER DISTRICT	CA3610064	CWS	Surfacewater	103,818
CA	EASTERN MUNICIPAL WD	CA3310009	CWS	Surfacewater purchased	624,372
CA	EL MONTE-CITY, WATER DEPT.	CA1910038	CWS	Groundwater	22,968
CA	ELEVEN OAKS MOBILE HOME COMMUNITY	CA3400191	CWS	Groundwater	262
CA	ELK GROVE WATER SERVICE	CA3410008	CWS	Groundwater	40,784
CA	ELSINORE VALLEY MWD	CA3310012	CWS	Surfacewater	160,093

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	FALLBROOK PUD	CA3710008	CWS	Surfacewater purchased	35,237
CA	FRIENDLY ACRES MHP	CA5200539	CWS	Groundwater	75
CA	GILBERT STREET COMPLEX	CA3600215	CWS	Groundwater	1,062
CA	GLENDALE-CITY, WATER DEPT.	CA1910043	CWS	Surfacewater purchased	201,334
CA	GLENDORA-CITY, WATER DEPT.	CA1910044	CWS	Surfacewater purchased	45,355
CA	GOLDEN STATE WATER CO - ARDEN WATER SERV	CA3410003	CWS	Groundwater	5,588
CA	GOLDEN STATE WATER CO. - CORDOVA	CA3410015	CWS	Surfacewater	46,834
CA	GOLDEN STATE WATER COMPANY - BAY POINT	CA0710002	CWS	Surfacewater purchased	23,693
CA	GOLDEN STATE WC - COWAN HEIGHTS	CA3010047	CWS	Surfacewater purchased	6,983
CA	GOLDEN STATE WC - PLACENTIA/YORBA LINDA	CA3010035	CWS	Surfacewater purchased	49,686
CA	GOLDEN STATE WC - WEST ORANGE COUNTY	CA3010022	CWS	Surfacewater purchased	113,125
CA	GOLETA WATER DISTRICT	CA4210004	CWS	Surfacewater	84,462
CA	GSWC - ARTESIA	CA1910004	CWS	Groundwater	50,260
CA	GSWC - BELL, BELL GARDENS	CA1910011	CWS	Surfacewater purchased	54,548
CA	GSWC - CLAREMONT	CA1910024	CWS	Surfacewater purchased	39,325
CA	GSWC - HOLLYDALE	CA1910195	CWS	Groundwater	8,047
CA	GSWC - NORWALK	CA1910098	CWS	Surfacewater purchased	43,143
CA	GSWC - WILLOWBROOK	CA1910072	CWS	Surfacewater purchased	10,661
CA	GSWC-SOUTH ARCADIA	CA1910212	CWS	Groundwater	26,526
CA	GSWC-SOUTH SAN GABRIEL	CA1910223	CWS	Surfacewater purchased	25,808
CA	HAWTHORNE-CITY WATER DEPT.	CA1910047	CWS	Surfacewater purchased	44,728
CA	HEMLOCK MUTUAL WATER CO.	CA1910053	CWS	Groundwater	686
CA	HIDDEN HARBOR MARINA & RVP	CA5200526	CWS	Groundwater	70
CA	HIGUERA APARTMENTS	CA4000563	CWS	Groundwater	30
CA	HOMETOWN COLONIAL ESTATES LLC	CA3400217	CWS	Groundwater	400
CA	HYNES ESTATES MUTUAL WATER CO.	CA3000519	CWS	Groundwater	139
CA	IMPERIAL MANOR MOBILEHOME COMMUNITY	CA3400190	CWS	Groundwater	280
CA	INGLEWOOD- CITY, WATER DEPT.	CA1910051	CWS	Surfacewater purchased	86,584

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	INLAND EMPIRE UTILITIES AGENCY	CA3690001	System not found in SDWIS, additional search could not find system name.		
CA	IRVINE RANCH WATER DISTRICT	CA3010092	CWS	Surfacewater	452,772
CA	JURUPA COMMUNITY SD	CA3310021	CWS	Groundwater	133,513
CA	KEEFER CREEK ESTATES	CA0400151	CWS	Groundwater	160
CA	LA HABRA HEIGHTS CWD	CA1910218	CWS	Surfacewater purchased	5,682
CA	LA PUENTE VALLEY CWD	CA1910060	CWS	Groundwater	8,082
CA	LA VERNE, CITY WD	CA1910062	CWS	Surfacewater purchased	32,206
CA	LAKE HEMET MWD	CA3310022	CWS	Groundwater	52,913
CA	LANCASTER PARK MOBILE HOME PARK	CA1900038	CWS	Groundwater	68
CA	LASSEN COUNTY WATER DISTRICT #1	CA1810003	CWS	Groundwater	450
CA	LAZY B MOBILEHOME PARK	CA5000048	CWS	Groundwater	125
CA	LIBERTY UTILITIES - BELLFLOWER-NORWALK	CA1910211	CWS	Surfacewater purchased	72,964
CA	LOMA LINDA UNIVERSITY	CA3600152	CWS	Groundwater	18,644
CA	LOMA LINDA, CITY OF	CA3610013	CWS	Groundwater	24,791
CA	LOMITA-CITY, WATER DEPT.	CA1910073	CWS	Surfacewater purchased	20,256
CA	LONG BEACH-CITY, WATER DEPT.	CA1910065	CWS	Surfacewater purchased	459,757
CA	LOS ANGELES CWWO 40 REG 4 & 34 LANCASTER	CA1910070	CWS	Surfacewater purchased	203,686
CA	LOS ANGELES-CITY, DEPT. OF WATER & POWER	CA1910067	CWS	Surfacewater	3,953,941
CA	LOWER LAKE COUNTY WATER DISTRICT	CA1710010	CWS	Groundwater	1,355
CA	LYNWOOD PARK MUTUAL WATER CO.	CA1910081	CWS	Groundwater	2,300
CA	LYNWOOD-CITY, WATER DEPT.	CA1910079	CWS	Surfacewater purchased	66,967
CA	MANTECA, CITY OF	CA3910005	CWS	Surfacewater purchased	84,625
CA	MAPACHE TRAILER PARK	CA3900661	CWS	Groundwater	275
CA	MARINA COAST WATER DISTRICT	CA2710017	CWS	Groundwater	38,201
CA	MAYWOOD MUTUAL WATER CO. #2	CA1910085	CWS	Surfacewater purchased	6,349
CA	MODESTO, CITY OF	CA5010010	CWS	Surfacewater purchased	218,464
CA	MONROVIA-CITY, WATER DEPT.	CA1910090	CWS	Groundwater	37,787
CA	MONTEBELLO LAND & WATER CO.	CA1910091	CWS	Groundwater	26,554
CA	MONTEREY PARK-CITY, WATER DEPT.	CA1910092	CWS	Groundwater	62,183
CA	MUSTANG SPRINGS MUTUAL WATER	CA4000775	CWS	Groundwater	30

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	NAVALAIR MOBILE HOME PARK	CA5602110	CWS	Groundwater	160
CA	NORCO, CITY OF	CA3310025	CWS	Surfacewater purchased	27,564
CA	NORTH STAR MOBILE HOME PARK	CA4900797	CWS	Groundwater	221
CA	NORTHCREST TRAILER CITY	CA0800552	CWS	Groundwater	250
CA	NORTHROP GRUMMAN CORP.	CA1910097	NTNCWS	Groundwater	5,706
CA	NORWALK - CITY, WATER DEPT.	CA1910191	CWS	Surfacewater purchased	17,790
CA	OCEANSIDE, CITY OF	CA3710014	CWS	Surfacewater purchased	178,021
CA	OILDALE MWC	CA1510015	CWS	Surfacewater purchased	38,232
CA	OLIVE DELL RANCH	CA3600187	CWS	Groundwater	350
CA	OLIVEHURST PUBLIC U.D.	CA5810003	CWS	Groundwater	16,595
CA	ONTARIO MUNICIPAL UTILITIES COMPANY	CA3610034	CWS	Surfacewater purchased	185,010
CA	ORANGE COUNTY WATER DISTRICT,	CA3090001	System not found in SDWIS, additional search could not find system name.		
CA	ORCHARD DALE WATER DISTRICT	CA1910101	CWS	Groundwater purchased	25,000
CA	PALMDALE WATER DIST.	CA1910102	CWS	Surfacewater	126,994
CA	PARAMOUNT - CITY, WATER DEPT.	CA1910105	CWS	Surfacewater purchased	55,200
CA	PETER PITCHESS HONOR RANCHO DETN. CTR	CA1900046	CWS	Groundwater	7,000
CA	PICO RIVERA - CITY, WATER DEPT.	CA1910042	CWS	Groundwater	41,600
CA	PICO WD	CA1910125	CWS	Groundwater	22,051
CA	PINE GROVE MOBILEHOME PARK	CA4500290	CWS	Groundwater	53
CA	PINE GROVE TRAILER PARK	CA0800800	CWS	Groundwater	100
CA	PINEBROOK COMMUNITY WATER WELL	CA1500404	CWS	Groundwater	136
CA	R.S. MUTUAL WATER COMPANY	CA1500458	CWS	Groundwater	67
CA	RECHE CANYON MUTUAL WATER CO.	CA3301541	CWS	Groundwater	150
CA	REDLANDS CITY MUD-WATER DIV	CA3610037	CWS	Surfacewater	78,025
CA	RIALTO, CITY OF	CA3610038	CWS	Surfacewater purchased	54,453
CA	RIO MANOR MUTUAL WATER CO	CA5610035	CWS	Groundwater	983
CA	RIVER RANCH MHP	CA3600155	CWS	Groundwater	176
CA	RIVERBANK, CITY OF	CA5010018	CWS	Groundwater	25,424
CA	RIVERDALE PARK TRACT CSD	CA5000019	CWS	Groundwater	610
CA	RIVERKERN MUTUAL WATER COMPANY	CA1500251	CWS	Groundwater	336

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	RIVERSIDE, CITY OF	CA3310031	CWS	Groundwater under influence of surfacewater	312,045
CA	ROSECREST MUTUAL	CA3100538	CWS	Groundwater	31
CA	ROUND MOUNTAIN WATER COMPANY	CA1500561	CWS	Groundwater	50
CA	RUBIDOUX COMMUNITY SD	CA3310044	CWS	Groundwater	36,827
CA	SAC CITY MOBILE HOME COMMUNITY LP	CA3400296	CWS	Groundwater	350
CA	SACRAMENTO SUBURBAN WATER DISTRICT	CA3410001	CWS	Surfacewater purchased	194,444
CA	SAN ANDREAS MUTUAL WATER CO	CA4400558	CWS	Groundwater	350
CA	SAN ANTONIO WATER COMPANY	CA3610085	CWS	Groundwater	3,191
CA	SAN BERNARDINO CITY	CA3610039	CWS	Groundwater under influence of surfacewater	204,870
CA	SAN DIEGO COUNTY WATER AUTHORITY	CA3710042	CWS	Surfacewater	0
CA	SAN DIEGO, CITY OF	CA3710020	CWS	Surfacewater	1,374,790
CA	SAN GABRIEL BASIN WATER QUALITY AUTHORITY	CA0000000	System not found in SDWIS, additional search could not find system name.		
CA	SAN GABRIEL VALLEY WATER CO.-EL MONTE	CA1910039	CWS	Groundwater	254,000
CA	SAN GABRIEL VALLEY WATER CO.-MONTEBELLO	CA1910189	CWS	Groundwater purchased	9,349
CA	SAN GABRIEL VALLEY WATER CO-MONTEBELLO 2	CA1910117	CWS	Surfacewater purchased	8,100
CA	SAN GABRIEL VALLEY WC - FONTANA	CA3610041	CWS	Surfacewater	237,800
CA	SAN JOSE WATER	CA4310011	CWS	Surfacewater	1,007,514
CA	SAN JUAN BASIN AUTHORITY	CA3010120	CWS	Groundwater	0
CA	SAN JUAN VISTA	CA3901215	CWS	Groundwater	201
CA	SAN LORENZO VALLEY WATER DIST	CA4410014	CWS	Surfacewater	21,145
CA	SAN MIGUEL COMMUNITY SERVICES DISTRICT	CA4010010	CWS	Groundwater	2,600
CA	SANTA ANA RIVER WATER COMPANY	CA3310033	CWS	Groundwater	6,848
CA	SANTA CLARA VALLEY WATER DISTRICT	CA4310027	CWS	Surfacewater	0
CA	SANTA CLARITA VALLEY W.A.-CASTAIC DIV.	CA1910247	CWS	Surfacewater purchased	10,235
CA	SANTA CLARITA VALLEY W.A.-IMPORTED DIVIS	CA1910048	CWS	Surfacewater	0
CA	SANTA CLARITA VALLEY W.A.-NEWHALL DIV.	CA1910096	CWS	Surfacewater purchased	17,454
CA	SANTA CLARITA VALLEY W.A.-PINETREE DIV.	CA1910250	CWS	Surfacewater purchased	15,917

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	SANTA CLARITA VALLEY W.A.-SANTA CLARITA	CA1910017	CWS	Surfacewater purchased	134,541
CA	SANTA CLARITA VALLEY W.A.-VALENCIA DIVIS	CA1910240	CWS	Surfacewater purchased	102,125
CA	SANTA CRUZ WATER DEPARTMENT	CA4410010	CWS	Surfacewater	87,957
CA	SANTA MARGARITA WATER DISTRICT	CA3010101	CWS	Surfacewater purchased	164,038
CA	SANTA MARIA WATER DEPARTMENT	CA4210011	CWS	Surfacewater purchased	109,910
CA	SANTA MONICA-CITY, WATER DIVISION	CA1910146	CWS	Surfacewater purchased	93,076
CA	SCWA - ARDEN PARK VISTA	CA3410002	CWS	Groundwater	10,035
CA	SCWA - LAGUNA/VINEYARD	CA3410029	CWS	Surfacewater	174,999
CA	SERRANO WATER DISTRICT	CA3010082	CWS	Surfacewater	5,691
CA	SFPUC-PLEASANTON WELLS	CA0110018	CWS	Groundwater	1
CA	SHERIFF'S REHAB	CA4400762	CWS	Groundwater	235
CA	SOLVANG WATER DIVISION	CA4210013	CWS	Surfacewater purchased	6,126
CA	SONOMA COUNTY WATER AGENCY	CA4910020	CWS	Groundwater	0
CA	SOUTH GATE-CITY, WATER DEPT.	CA1910152	CWS	Surfacewater purchased	76,443
CA	SOUTH MONTEBELLO IRRIGATION DIST.	CA1910153	CWS	Groundwater	15,021
CA	STERLING MUTUAL WATER COMPANY	CA1910158	CWS	Groundwater	548
CA	STONEGATE MOBILE HOME PARK	CA4900795	CWS	Groundwater	196
CA	STRICKLAND ACRES	CA5602117	CWS	Groundwater	429
CA	SUBURBAN WATER SYSTEMS - SATIVA	CA1910147	CWS	Surfacewater purchased	6,837
CA	SUBURBAN WATER SYSTEMS-WHITTIER	CA1910174	CWS	Groundwater	66,045
CA	SWEETWATER AUTHORITY	CA3710025	CWS	Surfacewater	192,480
CA	THREE VALLEYS MWD	CA1910041	CWS	Surfacewater	0
CA	TIERRA BONITA MUTUAL WATER	CA1900154	CWS	Groundwater	75
CA	TORRANCE-CITY, WATER DEPT.	CA1910213	CWS	Surfacewater purchased	106,183
CA	TRACY, CITY OF	CA3910011	CWS	Surfacewater	98,601
CA	TRUCKEE-DONNER PUD, MAIN	CA2910003	CWS	Groundwater	36,730
CA	TUCKER OAKS EAST WATER DISTRICT	CA4500303	CWS	Groundwater	95
CA	UNITED WTR CONS DIST	CA5610046	CWS	Surfacewater	0
CA	V & P TRAILER COURT WATER SYSTEM	CA3900732	CWS	Groundwater	35
CA	VALENCIA HEIGHTS WATER CO.	CA1910163	CWS	Surfacewater purchased	7,775
CA	VALLEY COUNTY WATER DIST.	CA1910009	CWS	Groundwater	56,754
CA	VALLEY WATER CO.	CA1910166	CWS	Surfacewater purchased	10,070
CA	VERNON-CITY, WATER DEPT.	CA1910167	CWS	Surfacewater purchased	28,000
CA	VIERRA ESTATES WS	CA2702007	CWS	Groundwater	164

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	VINEYARD AVE ESTATES MWC	CA5610056	CWS	Surfacewater purchased	1,200
CA	VINEYARD AVENUE ACRES MWC	CA5610029	CWS	Groundwater	1,820
CA	WARNER SPRINGS ESTATES	CA3702354	CWS	Groundwater	443
CA	Water Replenishment District	CA1990003	System not found in SDWIS, additional search could not find system name.		
CA	WAYSIDE GARDENS MOBILE HOME PARK	CA4900792	CWS	Groundwater	75
CA	WEST BASIN MUNICIPAL WATER DISTRICT	CA1990001	System not found in SDWIS, additional search could not find system name.		
CA	WEST VALLEY WATER DISTRICT	CA3610004	CWS	Surfacewater	96,738
CA	WHITTIER-CITY, WATER DEPT.	CA1910173	CWS	Groundwater	49,954
CA	WILDWOOD EAST MUTUAL	CA5101009	CWS	Groundwater	350
CA	WILSON ACRES MUTUAL WATER	CA5200014	CWS	Groundwater	75
CA	WINTON WATER & SANITARY DIST	CA2410010	CWS	Groundwater	9,500
CA	YORBA LINDA WATER DISTRICT	CA3010037	CWS	Surfacewater purchased	83,952
CA	ZONE 7 WATER AGENCY	CA0110010	CWS	Surfacewater	40
CO	ALDASORO RANCH HOC	CO0157011	CWS	Groundwater	73
CO	ANIMAS WC	CO0134020	CWS	Groundwater	2,720
CO	ARAPAHOE CNTY WWA	CO0203002	CWS	Groundwater	31,000
CO	ARVADA CITY OF	CO0130001	CWS	Surfacewater	146,743
CO	ASGARD SUBDIVISION WA	CO0123123	CWS	Surfacewater purchased	80
CO	AURORA CITY OF	CO0103005	CWS	Surfacewater	487,365
CO	AVONDALE WSD	CO0151050	CWS	Groundwater	1,615
CO	BASALT TOWN OF	CO0119134	CWS	Groundwater under influence of surfacewater	4,482
CO	BATTLEMENT MESA MD	CO0123133	CWS	Surfacewater	4,100
CO	BAXTER WATER & SERVICES	CO0151400	CWS	Groundwater	350
CO	BIG PINES CAMPGROUND	CO0221060	CWS	Groundwater	72
CO	BLUE RIVER VALLEY RANCH LAKES	CO0159005	CWS	Groundwater	150
CO	BLUE SKY RANCH INC ASSOC OF OWNERS	CO0134065	CWS	Groundwater	175
CO	BOULDER CITY OF	CO0107152	CWS	Surfacewater	166,080
CO	BRIGHTON CITY OF	CO0101025	CWS	Surfacewater purchased	55,201

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CO	BRUSH CITY OF	CO0144001	CWS	Groundwater	5,117
CO	BUENA VISTA TOWN OF	CO0108300	CWS	Groundwater	3,776
CO	BUFFALO MOUNTAIN MD	CO0159025	CWS	Groundwater	2,650
CO	CARBONDALE TOWN OF	CO0123167	CWS	Surfacewater	6,700
CO	CHEROKEE MD	CO0121125	CWS	Groundwater	23,000
CO	CHEYENNE WELLS TOWN OF	CO0109006	CWS	Groundwater	840
CO	CLIFTON WD	CO0139180	CWS	Surfacewater	34,500
CO	COLORADO CENTRE MD	CO0121140	CWS	Groundwater	3,675
CO	CONSOLIDATED MUTUAL MAPLE GROVE	CO0130020	CWS	Surfacewater	24,135
CO	COPPER MOUNTAIN CONSOLIDATED MD	CO0159030	CWS	Groundwater	5,785
CO	CRAGMONT WC	CO0130187	CWS	Surfacewater	45
CO	CROWLEY COUNTY WA	CO0113100	CWS	Groundwater	530
CO	CROWLEY COUNTY WS	CO0113200	CWS	Groundwater	0
CO	DEL NORTE TOWN OF	CO0153200	CWS	Groundwater	1,800
CO	DENVER WATER BOARD	CO0116001	CWS	Surfacewater	1,287,000
CO	DILLON TOWN OF	CO0159035	CWS	Surfacewater	3,254
CO	DILLON VALLEY DISTRICT	CO0159040	CWS	Surfacewater	3,063
CO	EADS TOWN OF	CO0131400	CWS	Groundwater	622
CO	EAGLE RIVER VILLAGE MHP	CO0119234	CWS	Groundwater	1,500
CO	EAGLE RIVER WSD	CO0119802	CWS	Surfacewater	19,351
CO	EAGLES WATCH HOA	CO0129233	CWS	Groundwater	83
CO	EAST CHERRY CREEK VALLEY WSD	CO0103035	CWS	Surfacewater purchased	66,130
CO	EAST DILLON WD	CO0159045	CWS	Groundwater under influence of surfacewater	2,501
CO	EL RANCHO FLORIDA MD	CO0134210	CWS	Groundwater under influence of surfacewater	400
CO	ELBERT CREEK WATER CO	CO0134840	CWS	Surfacewater	750
CO	ELEPHANT ROCK MHP	CO0121200	CWS	Groundwater	60
CO	ELK MEADOWS ESTATES	CO0146592	CWS	Groundwater under influence of surfacewater	215
CO	ENGLEWOOD CITY OF	CO0103045	CWS	Surfacewater	57,332
CO	ERIE TOWN OF	CO0162255	CWS	Surfacewater	32,829
CO	FALCON HEIGHTS POA	CO0121240	CWS	Groundwater	300
CO	FARMERS KORNER MHP	CO0159050	CWS	Groundwater	159
CO	FEDERAL HEIGHTS CITY OF	CO0101055	CWS	Surfacewater purchased	11,678
CO	FLORENCE CITY OF	CO0122500	CWS	Surfacewater	7,495
CO	FOREST HILLS MD RIVA CHASE	CO0130033	CWS	Groundwater	400
CO	FOREST LAKES MD	CO0121360	CWS	Surfacewater	294
CO	FORREST GROVE ESTATES	CO0134330	CWS	Groundwater	92

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CO	FOUNTAIN CITY OF	CO0121275	CWS	Surfacewater purchased	25,130
CO	FOWLER TOWN OF	CO0145210	CWS	Groundwater under influence of surfacewater	1,169
CO	FRASER TOWN OF	CO0125288	CWS	Groundwater	2,150
CO	FRISCO TOWN OF	CO0159055	CWS	Surfacewater	4,495
CO	FT COLLINS CITY OF	CO0135291	CWS	Surfacewater	179,901
CO	GENESEE WSD	CO0130035	CWS	Surfacewater	3,920
CO	GOODMAN POA	CO0134480	CWS	Groundwater	96
CO	GRANADA WA	CO0150400	CWS	Groundwater	378
CO	GRAND JUNCTION CITY OF	CO0139321	CWS	Surfacewater	26,000
CO	GRAND LAKE TOWN OF	CO0125322	CWS	Groundwater	2,035
CO	GREATROCK NORTH WSD	CO0101063	CWS	Groundwater	961
CO	GREELEY CITY OF	CO0162321	CWS	Surfacewater	108,000
CO	GREEN ACRES MHP	CO0119321	CWS	Groundwater under influence of surfacewater	125
CO	GUNNISON CITY OF	CO0126325	CWS	Groundwater	9,610
CO	HEARTWOOD CO OP HOUSING	CO0134338	CWS	Groundwater	60
CO	HIGHLAND LAKES WD	CO0160200	CWS	Surfacewater purchased	875
CO	HILLCREST VILLAGE MHP	CO0101085	CWS	Surfacewater purchased	1,505
CO	HOMESTEAD WC	CO0130050	CWS	Surfacewater	958
CO	HOT SULPHUR SPRINGS TOWN OF	CO0125352	CWS	Surfacewater	687
CO	HUGO TOWN OF	CO0137010	CWS	Groundwater	885
CO	IDLEDALE WSD	CO0130055	CWS	Groundwater under influence of surfacewater	350
CO	ILIUM VALLEY WS	CO0157250	CWS	Groundwater	165
CO	INDIAN HILLS WD	CO0130065	CWS	Groundwater under influence of surfacewater	1,300
CO	INVERNESS WSD	CO0203012	CWS	Surfacewater purchased	8,140
CO	JULESBURG TOWN OF	CO0158001	CWS	Groundwater	1,225
CO	KEENESBURG TOWN OF	CO0162438	CWS	Groundwater	3,600
CO	KEYSTONE RANCH	CO0159065	CWS	Groundwater	670
CO	KINGDOM PARK COURT	CO0159070	CWS	Groundwater	70
CO	LA JUNTA CITY OF	CO0145420	CWS	Groundwater	9,200
CO	LAFAYETTE CITY OF	CO0107473	CWS	Surfacewater	28,700
CO	LAKE DURANGO WA	CO0134530	CWS	Surfacewater	1,577
CO	LOCHBUIE TOWN OF	CO0162486	CWS	Groundwater	6,830
CO	MARBLE WC	CO0226500	CWS	Groundwater	113
CO	MERIDIAN MD	CO0218015	CWS	Surfacewater purchased	20,750

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CO	MILLIKEN TOWN OF	CO0162511	CWS	Surfacewater purchased	9,160
CO	MONUMENT TOWN OF	CO0121475	CWS	Groundwater	4,907
CO	MOUNTAIN VIEW VILLAGE	CO0130095	CWS	Groundwater	38
CO	MOUNTAIN VIEW VILLAGE EAST	CO0133600	CWS	Groundwater	226
CO	MOUNTAIN VIEW VILLAGE WEST	CO0133150	CWS	Groundwater	440
CO	MOUNTAIN VILLAGE TOWN OF	CO0157400	CWS	Groundwater	8,700
CO	NORTHGLENN CITY OF	CO0101115	CWS	Surfacewater	48,927
CO	OLDE STAGE WD	CO0107582	CWS	Groundwater	250
CO	OLNEY SPRINGS TOWN OF	CO0113500	CWS	Groundwater	399
CO	PAGELS TP	CO0144025	CWS	Groundwater	300
CO	PANORAMIC MESA SUBD	CO0123601	CWS	Surfacewater purchased	45
CO	PARKER WSD	CO0118040	CWS	Surfacewater	59,781
CO	PEAKS SHADOW LLC	CO0121220	CWS	Groundwater	67
CO	PEETZ TOWN OF	CO0138030	CWS	Groundwater	295
CO	PERRY PARK WSD	CO0118045	CWS	Groundwater under influence of surfacewater	3,315
CO	PINE BROOK HILLS WD	CO0107610	CWS	Surfacewater	1,100
CO	PONCHA SPRINGS TOWN OF	CO0108650	CWS	Groundwater	1,467
CO	PUEBLO BOARD OF WW	CO0151500	CWS	Surfacewater	113,480
CO	PUEBLO WEST MD	CO0151650	CWS	Surfacewater	30,000
CO	RED SKY RANCH	CO0119673	CWS	Surfacewater	291
CO	RICO TOWN OF	CO0117700	CWS	Groundwater	384
CO	RIFLE CITY OF	CO0123676	CWS	Surfacewater	9,489
CO	RIO GRANDE WATER COMPANY	CO0253860	CWS	Groundwater under influence of surfacewater	265
CO	RIVERBEND CABINS	CO0254676	CWS	Groundwater	55
CO	ROCKY FORD CITY OF	CO0145600	CWS	Groundwater	4,443
CO	ROSEWOOD HILLS PROPERTY HOA	CO0160450	CWS	Surfacewater purchased	135
CO	SAN LAZARO MFCTD HOUSING COMMUNITY	CO0107701	CWS	Surfacewater	844
CO	SECURITY WATER DISTRICT	CO0121775	CWS	Surfacewater purchased	20,000
CO	SHAWNEE WCA	CO0147090	CWS	Groundwater under influence of surfacewater	50
CO	SILT TOWN OF	CO0123710	CWS	Surfacewater	3,536
CO	SILVERTHORNE TOWN OF	CO0159095	CWS	Groundwater	7,458
CO	SLEEPY BEAR MHP	CO0154715	CWS	Groundwater under influence of surfacewater	150
CO	SOPRIS VILLAGE HOA	CO0119718	CWS	Groundwater	425
CO	SOUTH ADAMS COUNTY WSD	CO0101140	CWS	Surfacewater purchased	68,603

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CO	SPRING VALLEY MUTUAL WA	CO0107719	CWS	Groundwater	100
CO	SPRINGFIELD TOWN OF	CO0105500	CWS	Groundwater	1,378
CO	ST CHARLES MESA WD	CO0151750	CWS	Surfacewater	9,690
CO	STERLING CITY OF	CO0138045	CWS	Groundwater under influence of surfacewater	15,100
CO	STONEGATE MD	CO0118076	CWS	Surfacewater purchased	15,071
CO	STRATMOOR HILLS WSD	CO0121800	CWS	Surfacewater purchased	6,500
CO	SUGAR CITY TOWN OF	CO0113900	CWS	Groundwater	240
CO	TANGLEWOOD WS	CO0159120	CWS	Groundwater	60
CO	TELLURIDE TOWN OF	CO0157800	CWS	Surfacewater	7,900
CO	THORNTON CITY OF	CO0101150	CWS	Surfacewater	155,700
CO	TODD CREEK VILLAGE MD	CO0101157	CWS	Groundwater under influence of surfacewater	5,828
CO	TREE HAUS MD	CO0154755	CWS	Groundwater under influence of surfacewater	248
CO	UPPER EAGLE REGIONAL WA	CO0119786	CWS	Surfacewater	32,831
CO	UTE WCD	CO0139791	CWS	Surfacewater	88,626
CO	VALLEY MAINT CORP NO 1	CO0160550	CWS	Groundwater	470
CO	WALDEN TOWN OF	CO0129834	CWS	Surfacewater	584
CO	WATTENBURG IMPROVEMENT ASSOC	CO0162833	CWS	Groundwater	350
CO	WESTBANK RANCH HOA	CO0123838	CWS	Groundwater	400
CO	WHITE HAVEN MHP	CO0154842	CWS	Groundwater	56
CO	WHITE HORSE SPRINGS WD	CO0149842	CWS	Groundwater	70
CO	WIDFIELD WSD	CO0121900	CWS	Surfacewater purchased	22,414
CO	WIGWAM MUTUAL WC	CO0121470	CWS	Groundwater under influence of surfacewater	1,300
CO	WOODEN DEER HOA	CO0123860	CWS	Groundwater	38
CO	YMCA ROCKIES WIND RIVER	CO0135883	CWS	Surfacewater purchased	3,730
CT	AVON WATER CO	CT0040011	CWS	Groundwater	11,590
CT	BRISTOL WATER DEPARTMENT	CT0170011	CWS	Surfacewater	52,079
CT	CTWC - BIRCHWOOD HEIGHTS	CT0780121	CWS	Groundwater	76
CT	CTWC - CORNFIELD POINT DIV.	CT1698051	CWS	Groundwater	57
CT	CTWC - COUNTRY MOBILE DIV.	CT0580021	CWS	Groundwater	186
CT	CTWC - COVENTRY HILLS DIV	CT0320091	CWS	Groundwater	700
CT	CTWC - CRYSTAL SYSTEM	CT0690011	CWS	Groundwater	6,378
CT	CTWC - FOREST HOMES DIVISION	CT0790011	CWS	Groundwater	100
CT	CTWC - GALLUP SYSTEM	CT1090031	CWS	Groundwater	2,538
CT	CTWC - GENERAL WATER DIVISION	CT0320071	CWS	Groundwater	306
CT	CTWC - GREEN SPRINGS SYSTEM	CT0760021	CWS	Groundwater	104

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CT	CTWC - JENSENS BEECHWOOD SYSTEM	CT0700011	CWS	Groundwater	750
CT	CTWC - LEGEND HILL SYSTEM	CT0765101	CWS	Groundwater	1,368
CT	CTWC - LONDON PARK DIVISION	CT0670011	CWS	Groundwater	221
CT	CTWC - MARLBOROUGH GARDENS	CT0790031	CWS	Groundwater	110
CT	CTWC - NORTHERN REGION-LAKEVIEW TERRACE	CT0320021	CWS	Groundwater	472
CT	CTWC - NORTHERN REG-LLYNWOOD SYSTEM	CT0120021	CWS	Groundwater	192
CT	CTWC - NORTHERN REG-NATHAN HALE SYSTEM	CT0320031	CWS	Groundwater	160
CT	CTWC - NORTHERN REG-WESTERN SYSTEM	CT0473011	CWS	Surfacewater	98,690
CT	CTWC - REDWOOD FARMS DIVISION	CT0770041	CWS	Groundwater	424
CT	CTWC - SHORELINE REGION-GUILFORD SYSTEM	CT0608011	CWS	Surfacewater	33,875
CT	CTWC - THOMPSON SYSTEM	CT1410011	CWS	Groundwater	1,070
CT	CTWC - UNIONVILLE SYSTEM	CT0520011	CWS	Surfacewater purchased	14,693
CT	CTWC - WELLSWOOD VILLAGE DIV	CT0672021	CWS	Groundwater	60
CT	CTWC - WESTCHESTER EAST	CT0427021	CWS	Groundwater	153
CT	NORWALK FIRST TAXING DISTRICT	CT1030011	CWS	Surfacewater	40,256
CT	SOUTH NORWALK ELECTRIC & WATER	CT1030021	CWS	Surfacewater	42,000
DE	ARTESIAN WATER COMPANY	DE0000552	CWS	Surfacewater purchased	231,114
DE	NEWARK WATER DEPARTMENT	DE0000630	CWS	Surfacewater	40,000
DE	VEOLIA WATER DELAWARE, INC	DE0000564	CWS	Surfacewater	100,495
FL	CITY OF TAMPA WATER DEPARTMENT	FL6290327	CWS	Surfacewater	717,000
FL	DEFUNIAK SPRINGS W/S, CITY OF	FL1660196	CWS	Groundwater	12,243
FL	DELRAY BEACH PUBLIC WATER SYSTEM	FL4500351	CWS	Groundwater	69,754
FL	EMERALD COAST UTILITIES AUTHORITY (ECUA)	FL1170525	CWS	Groundwater	244,535
FL	HIALEAH, CITY OF	FL4130604	CWS	Groundwater	238,000
FL	IMMOKALEE WATER	FL5110142	CWS	Groundwater	25,838
FL	LAUDERHILL, CITY OF	FL4060787	CWS	Groundwater	55,000
FL	MDWASA - MAIN SYSTEM	FL4130871	CWS	Groundwater	2,300,000
FL	MIAMI BEACH, CITY OF	FL4130901	CWS	Groundwater purchased	100,000
FL	MIAMI INTL AIRPORT	FL4134513	NTNCWS	Groundwater purchased	30,000
FL	MIRAMAR (EAST ; WEST) PLANTS	FL4060925	CWS	Groundwater	127,700
FL	NICEVILLE, CITY OF	FL1460147	CWS	Groundwater	21,451
FL	NORTH MIAMI, CITY OF	FL4130977	CWS	Groundwater	88,349
FL	OCALA, CITY OF (2 WTPS)	FL3420922	CWS	Groundwater	64,878
FL	PEOPLES WATER SERVICE COMPANY	FL1170527	CWS	Groundwater	24,464
FL	POMPANO BEACH, CITY OF	FL4061129	CWS	Groundwater	84,000
FL	STUART, CITY OF - WATER PLANT	FL4430259	CWS	Groundwater	16,841

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	TAMPA BAY WATER -CYPRESS CREEK	FL6512230	CWS	Surfacewater purchased	25
FL	TAMPA BAY WATER MORRIS BRIDGE PUMP STATI	FL6296177	CWS	Surfacewater purchased	25
FL	TAMPA BAY WATER REG. SURFACE WATER PLANT	FL6296139	CWS	Surfacewater	25
FL	TAMPA BAY WATER/LAKE BRIDGE	FL6515234	CWS	Surfacewater purchased	25
FL	ZEPHYRHILLS CITY OF	FL6512020	CWS	Groundwater	29,117
GA	AUGUSTA-RICHMOND CO WS	GA2450000	CWS	Surfacewater	204,000
GA	BLAIRSVILLE	GA2910000	CWS	Surfacewater	4,035
GA	CALHOUN	GA1290000	CWS	Surfacewater	49,088
GA	CATOOSA UTIL. DIST. AUTHORITY	GA0470000	CWS	Surfacewater purchased	52,650
GA	CENTERVILLE	GA1530000	CWS	Groundwater	11,459
GA	CHATSWORTH	GA2130000	CWS	Surfacewater	28,262
GA	CHATTOOGA COUNTY	GA0550000	CWS	Groundwater	7,800
GA	CHICKAMAUGA	GA2950000	CWS	Groundwater	4,150
GA	CLAYTON COUNTY WATER AUTHORITY	GA0630000	CWS	Surfacewater	298,374
GA	COLUMBUS	GA2150000	CWS	Surfacewater	229,000
GA	DALTON UTILITIES	GA3130000	CWS	Surfacewater	99,315
GA	DAWSONVILLE	GA0850000	CWS	Surfacewater purchased	3,866
GA	FLOYD COUNTY	GA1150001	CWS	Surfacewater	41,738
GA	GRIFFIN	GA2550000	CWS	Surfacewater	23,643
GA	LAFAYETTE	GA2950002	CWS	Surfacewater purchased	18,177
GA	LYERLY	GA0550001	CWS	Surfacewater purchased	1,534
GA	NOTLA WATER AUTHORITY	GA2910003	CWS	Surfacewater	16,518
GA	OAK STREET SUBDIVISION	GA1850022	CWS	Groundwater	745
GA	RINGGOLD	GA0470002	CWS	Surfacewater	2,743
GA	SUMMERVILLE	GA0550003	CWS	Surfacewater	9,993
GA	WALKER COUNTY WATER AUTHORITY	GA2950003	CWS	Surfacewater	36,000
GA	WHITE	GA0150004	CWS	Groundwater	900
GA	WOODSTOCK	GA0570003	CWS	Surfacewater purchased	10,070
GA	YOUNG HARRIS	GA2810001	CWS	Groundwater	2,119
IA	AMES WATER TREATMENT PLANT	IA8503039	CWS	Groundwater	55,177
IA	BURLINGTON MUNICIPAL WATERWORKS	IA2909053	CWS	Surfacewater	26,015
IA	CARLISLE WATER SUPPLY	IA9113071	CWS	Groundwater	4,160
IA	CEDAR RAPIDS WATER DEPARTMENT	IA5715093	CWS	Groundwater under influence of surfacewater	141,420
IA	CENTRAL CITY WATER SUPPLY	IA5720010	CWS	Groundwater	1,264
IA	CENTRAL WATER SYSTEM	IA3000099	CWS	Surfacewater	25

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IA	COLFAX WATER SUPPLY	IA5009056	CWS	Groundwater	2,305
IA	CORNING MUNI WATER DEPARTMENT	IA0220075	CWS	Surfacewater	1,564
IA	COUNCIL BLUFFS WATER WORKS	IA7820080	CWS	Surfacewater	64,447
IA	COUNTRY ESTATES MOBILE HOME PARK	IA6500600	CWS	Groundwater	35
IA	CRESTON WATER SUPPLY	IA8816089	CWS	Surfacewater	7,536
IA	DES MOINES WATER WORKS	IA7727031	CWS	Surfacewater	245,123
IA	DUBUQUE WATER WORKS	IA3126052	CWS	Groundwater	59,667
IA	GREENFIELD MUNICIPAL UTILITIES	IA0140007	CWS	Surfacewater	2,062
IA	HARLAN MUNICIPAL UTILITIES	IA8335029	CWS	Groundwater	5,003
IA	HIAWATHA WATER DEPT	IA5735045	CWS	Groundwater	7,183
IA	IOWA CITY WATER DEPARTMENT	IA5225079	CWS	Surfacewater	68,753
IA	IOWA-AMERICAN WTR CO-DAVENPORT	IA8222001	CWS	Surfacewater	147,720
IA	KAMMERER MOBILE HOME PARK	IA7000686	CWS	Groundwater	100
IA	KEOKUK MUNICIPAL WATER WORKS	IA5640019	CWS	Surfacewater	9,900
IA	LAKE RIDGE, INCORPORATED	IA5225315	CWS	Groundwater	1,300
IA	LAMONI MUNICIPAL UTILITIES	IA2740050	CWS	Surfacewater	1,969
IA	LEON WATER SUPPLY	IA2742076	CWS	Surfacewater	1,822
IA	MANCHESTER WATER SUPPLY	IA2839021	CWS	Groundwater	5,065
IA	MCGREGOR WATER DEPT	IA2258012	CWS	Groundwater	747
IA	MILFORD MUNICIPAL UTILITIES	IA3050079	CWS	Surfacewater	3,321
IA	MISSOURI VALLEY WATER SUPPLY	IA4344088	CWS	Groundwater	2,678
IA	MONTEZUMA MUNI WATER SUPPLY	IA7950097	CWS	Surfacewater	1,545
IA	MUSCATINE POWER & WATER	IA7048001	CWS	Groundwater	23,797
IA	OSCEOLA WATER WORKS	IA2038038	CWS	Surfacewater	5,415
IA	OTTUMWA WATER WORKS	IA9083012	CWS	Surfacewater	25,529
IA	PANORA WATER WORKS	IA3971026	CWS	Surfacewater	1,091
IA	RATHBUN REGIONAL WATER ASSN (RATHBUN)	IA0400900	CWS	Surfacewater	32,000
IA	ROCK VALLEY WATER SUPPLY	IA8482096	CWS	Groundwater	4,059
IA	SIOUX CITY WATER SUPPLY	IA9778054	CWS	Groundwater under influence of surfacewater	85,797
IA	SIOUX RAPIDS WATER DEPARTMENT	IA1175056	CWS	Groundwater	920
IA	SPENCER MUNICIPAL WATER UTILITY	IA2171071	CWS	Groundwater	11,325
IA	SPIRIT LAKE WATERWORKS	IA3070078	CWS	Surfacewater	5,960
IA	TAMA WATER SUPPLY	IA8670013	CWS	Groundwater	3,130
IA	WALL LAKE WATER SUPPLY	IA8166061	CWS	Groundwater	755
IA	WARREN WATER DISTRICT	IA9133701	CWS	SURFACE WATER PURCHASE	18,963
IA	WATERLOO WATER WORKS	IA0790074	CWS	Groundwater	69,193
IA	WEST CENTRAL RWA-NISH SYSTEM	IA1400902	CWS	GROUNDWATER	3,573
IA	WEST DES MOINES WATER WORKS	IA7785007	CWS	Surfacewater purchased	68,723

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IA	WINTERSSET MUNICIPAL WATERWORKS	IA6171029	CWS	Surfacewater	5,353
IA	XENIA RWD (BOONE)	IA0844006	CWS	Purchased ground water under influence of surface water source	4,565
IA	XENIA RWD (DES MOINES)	IA2573701	CWS	Surfacewater purchased	9,447
IA	XENIA RWD (NORTH)	IA9425701	CWS	GROUNDWATER	5,980
IA	XENIA RWD (WOODWARD)	IA2576705	CWS	SURFACE WATER PURCHASED	3,362
ID	APEX LIVING COMMUNITY	ID2290024	CWS	Groundwater	150
ID	BELLEVUE CITY OF	ID5070004	CWS	Groundwater	2,747
ID	CAPITOL WATER CORP	ID4010022	CWS	Groundwater	9,000
ID	COTTONWOOD WATER DEPT	ID2250013	CWS	Groundwater	977
ID	GARDEN CITY WATER AND SEWER SYSTEM	ID4010066	CWS	Groundwater	12,500
ID	GREENHILLS ESTATES 3	ID4010069	CWS	Groundwater	200
ID	HAMPTON HOMES HOME OWNERS ASSN	ID4010071	CWS	Groundwater	95
ID	IDAHO FALLS CITY OF	ID7100039	CWS	Groundwater	63,000
ID	KRIZVIEW PARK	ID4010178	CWS	Groundwater	120
ID	MALAD AND HILTON WATER COMPANY INC.	ID4010092	CWS	Groundwater	70
ID	MOSCOW WATER DEPT	ID2290023	CWS	Groundwater	26,000
ID	TWIN FALLS CITY OF	ID5420058	CWS	Groundwater	50,197
ID	VEOLIA WATER IDAHO	ID4010016	CWS	Surfacewater	250,000
IL	ALBANY	IL1950050	CWS	Groundwater	950
IL	ALGONQUIN	IL1110050	CWS	Groundwater	29,700
IL	ANTIOCH	IL0970050	CWS	Groundwater	14,365
IL	AQUA ILLINOIS-EASTWOOD MANOR	IL1115250	CWS	Groundwater	728
IL	AQUA ILLINOIS-KANKAKEE	IL0915030	CWS	Surfacewater	80,275
IL	ASHMORE	IL0290050	CWS	Groundwater	785
IL	ATHENS	IL1290050	CWS	Groundwater	4,316
IL	AURORA	IL0894070	CWS	Surfacewater	200,000
IL	BELVIDERE	IL0070050	CWS	Groundwater	25,070
IL	BETHALTO	IL1190150	CWS	Groundwater	19,121
IL	BILL-MAR HEIGHTS MHP	IL2015345	CWS	Groundwater	240
IL	BLOOMINGTON	IL1130200	CWS	Surfacewater	77,610
IL	BLUFF LAKE LODGES, INC.	IL0970240	CWS	Groundwater	24
IL	BRADLEY HEIGHTS SUBDIVISION	IL2015050	CWS	Groundwater	82
IL	CANTON	IL0570250	CWS	Groundwater under influence of surfacewater	14,700
IL	CARTHAGE	IL0670250	CWS	Surfacewater purchased	2,605
IL	CARY	IL1110100	CWS	Groundwater	18,271

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	CHANNAHON	IL1970200	CWS	Groundwater	12,833
IL	CHAPIN	IL1370050	CWS	Purchased groundwater under influence of surfacewater source	592
IL	CHERRY	IL0110200	CWS	Groundwater	490
IL	CHESTER	IL1570100	CWS	Surfacewater	8,702
IL	COLLEGE VIEW SUBDIVISION	IL1975400	CWS	Groundwater	570
IL	COLLINSVILLE	IL1194280	CWS	Groundwater	29,500
IL	CREST HILL	IL1970250	CWS	Groundwater	21,169
IL	CREVE COEUR	IL1790100	CWS	Groundwater	4,934
IL	CRISWELL COURT MHP	IL1975105	CWS	Groundwater	94
IL	CRYSTAL LAKE	IL1110150	CWS	Groundwater	40,635
IL	DAVIS	IL1770150	CWS	Groundwater	700
IL	DECATUR	IL1150150	CWS	Surfacewater	76,122
IL	DEER CREEK	IL1794320	CWS	Groundwater	704
IL	DUPO	IL1630350	CWS	Groundwater	5,472
IL	EAST ALTON	IL1190200	CWS	Groundwater	5,786
IL	EAST DUBUQUE	IL0850100	CWS	Groundwater	1,700
IL	EAST MOLINE	IL1610250	CWS	Surfacewater	20,645
IL	EAST MORELAND WTR SERVICE ASSN	IL1975600	CWS	Groundwater	952
IL	EAST MORELAND WTR SERVICE ASSN	IL1975600	CWS	Ground water	952
IL	EAST PEORIA	IL1790200	CWS	Groundwater	23,140
IL	EAST PEORIA-VALLEY VIEW KNOLLS 4 AND 6	IL1797010	CWS	Groundwater	230
IL	EDWARDSVILLE	IL1190250	CWS	Groundwater	26,808
IL	ELDRED	IL0610100	CWS	Groundwater	211
IL	ELGIN	IL0894380	CWS	Surfacewater	113,911
IL	EVANSTON	IL0310810	CWS	Surfacewater	75,570
IL	FAIRMOUNT	IL1830250	CWS	Groundwater	690
IL	FOX LAKE	IL0970200	CWS	Groundwater	10,050
IL	FOX RIVER GROVE	IL1110200	CWS	Groundwater	4,702
IL	FREEPORT	IL1770200	CWS	Groundwater	25,648
IL	GALENA	IL0850200	CWS	Groundwater	3,308
IL	GALESBURG	IL0950200	CWS	Groundwater	31,745
IL	GARDEN STREET IMPROVEMENT ASSOCIATION	IL1975376	CWS	Groundwater	54
IL	GERMANTOWN	IL0270350	CWS	Surfacewater purchased	1,481
IL	GLENCOE	IL0310990	CWS	Surfacewater	8,723
IL	HAMILTON	IL0670400	CWS	Surfacewater	2,951
IL	HARBOR LITES-PISTAKEE FSHG CL	IL1110011	CWS	Groundwater	132
IL	HAWTHORN ESTATES SUBDIVISION	IL0630030	CWS	Groundwater	49
IL	HEBRON	IL1110300	CWS	Groundwater	1,200
IL	HEYWORTH	IL1130650	CWS	Groundwater	2,800

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	HILLSDALE ESTATES, LLC	IL1615530	CWS	Groundwater	50
IL	HUME	IL0450150	CWS	Groundwater	382
IL	IL AMERICAN-ALTON	IL1195150	CWS	Surfacewater	46,127
IL	IL AMERICAN-CAIRO	IL0035030	CWS	Groundwater	1,810
IL	IL AMERICAN-EAST ST LOUIS	IL1635040	CWS	Surfacewater	139,879
IL	IL AMERICAN-GRANITE CITY	IL1195030	CWS	Surfacewater	37,639
IL	IL AMERICAN-HARDIN	IL0130200	CWS	Groundwater	801
IL	IL AMERICAN-LINCOLN	IL1075030	CWS	Groundwater	15,200
IL	IL AMERICAN-PEKIN	IL1795040	CWS	Groundwater	35,000
IL	IL AMERICAN-PEORIA	IL1435030	CWS	Surfacewater	121,478
IL	IL AMERICAN-ROSICLARE	IL0690160	CWS	Groundwater under influence of surfacewater	1,387
IL	INGALLS PARK SUBDIVISION	IL1975880	CWS	Groundwater	744
IL	JACKSONVILLE	IL1370200	CWS	Surfacewater	19,446
IL	JERSEY RWC	IL0835300	CWS	Surfacewater purchased	12,750
IL	JONS MHP	IL0990020	CWS	Groundwater	92
IL	LA SALLE	IL0990300	CWS	Groundwater	9,700
IL	LAKE COUNTY PUBLIC WATER DISTRICT	IL0975790	CWS	Surfacewater	1
IL	LAKE FOREST	IL0970800	CWS	Surfacewater	19,367
IL	LAKE IN THE HILLS	IL1110400	CWS	Groundwater	29,228
IL	LAKE SHANNON	IL0910020	CWS	Surfacewater	500
IL	LOCKPORT	IL1970500	CWS	Groundwater	19,887
IL	LONDON MILLS	IL0574620	CWS	Groundwater	500
IL	MANCUSO VILLAGE PARK MHP	IL2015545	CWS	Groundwater	537
IL	MARENGO	IL1110650	CWS	Groundwater	7,572
IL	MARQUETTE HEIGHTS	IL1790400	CWS	Groundwater	2,974
IL	MCHENRY	IL1110600	CWS	Groundwater	22,020
IL	MILL CREEK WATER RECLAMATION DISTRICT	IL0890120	CWS	Groundwater	8,000
IL	MINOOKA	IL0630550	CWS	Groundwater	11,307
IL	MOLINE	IL1610450	CWS	Surfacewater	44,500
IL	MOMENCE	IL0910650	CWS	Groundwater	3,180
IL	MOUNT CARMEL	IL1850200	CWS	Groundwater under influence of surfacewater	7,284
IL	MOUNT MORRIS	IL1410350	CWS	Groundwater	3,000
IL	MOUNT MORRIS ESTATES MHP	IL1415185	CWS	Groundwater	395
IL	MOUNT VERNON ASSOCIATION INC	IL0855100	CWS	Groundwater	491
IL	NAUVOO	IL0670500	CWS	Surfacewater	1,058
IL	NEW HOLLAND	IL1070450	CWS	Groundwater	350
IL	NORMAL	IL1130900	CWS	Groundwater	45,841
IL	NORTH CHICAGO	IL0971250	CWS	Surfacewater	16,813
IL	NORTH PARK PWD	IL2015500	CWS	Groundwater	35,518

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	NORTH PEKIN	IL1790550	CWS	Groundwater	1,573
IL	NORTHBROOK	IL0312070	CWS	Surfacewater	33,170
IL	OQUAWKA	IL0710300	CWS	Groundwater	1,500
IL	PLEASANT VALLEY PWD	IL1435470	CWS	Groundwater	4,584
IL	PRAIRIE PATH WATER COMPANY-OAKWOOD	IL1830600	CWS	Surfacewater	1,595
IL	PRAIRIE PATH WATER CO-WHISPERING HILLS	IL1115700	CWS	Groundwater	8,240
IL	QUINCY	IL0010650	CWS	Surfacewater	45,000
IL	RAINBOW LANE MHP	IL2015645	CWS	Groundwater	83
IL	RICHMOND	IL1110750	CWS	Groundwater	1,874
IL	RIVER EAST VILLAGE MHP	IL1795495	CWS	Groundwater	65
IL	ROCK ISLAND	IL1610650	CWS	Surfacewater	39,018
IL	ROCKDALE	IL1970850	CWS	Groundwater	1,888
IL	ROCKFORD	IL2010300	CWS	Groundwater	147,051
IL	ROCKTON	IL2010350	CWS	Groundwater	7,685
IL	ROMEOVILLE	IL1970900	CWS	Groundwater	50,244
IL	SANDWICH	IL0374850	CWS	Groundwater	7,421
IL	SAYBROOK	IL1130950	CWS	Groundwater	693
IL	SIGEL	IL1730350	CWS	Groundwater	386
IL	SOUTH ELGIN	IL0890800	CWS	Groundwater	22,549
IL	ST CHARLES	IL0894830	CWS	Groundwater	33,264
IL	SUGAR GROVE	IL0890850	CWS	Groundwater	11,243
IL	SUNNYLAND SUBDIVISION	IL1977730	CWS	Groundwater	300
IL	TAMPICO	IL1950550	CWS	Groundwater	750
IL	UNION-YORK WATER DISTRICT	IL0235400	CWS	Groundwater	501
IL	VIENNA	IL0870350	CWS	Surfacewater	1,697
IL	WARSAW	IL0670650	CWS	Surfacewater	1,607
IL	WAUKEGAN	IL0971900	CWS	Surfacewater	87,157
IL	WILMETTE	IL0313300	CWS	Surfacewater	27,650
IL	WILMINGTON	IL1971100	CWS	Surfacewater	5,757
IL	WINDMILL ESTATES	IL0910070	CWS	Groundwater	73
IL	WINNETKA	IL0313330	CWS	Surfacewater	12,385
IL	WOLF RIDGE WELL CORPORATION	IL0735120	CWS	Groundwater	88
IL	WOOD DALE ESTATES	IL0437245	CWS	Surfacewater purchased	145
IL	WOOD RIVER	IL1191150	CWS	Groundwater	10,464
IN	ADVANCE WATER WORKS	IN5206001	CWS	Groundwater	500
IN	AND-TRO WATER AUTHORITY - DISTRICT 1	IN5262001	CWS	Groundwater purchased	2,763
IN	ANGOLA WATER DEPARTMENT	IN5276001	CWS	Groundwater	8,612
IN	ATTICA WATER UTILITY	IN5223001	CWS	Groundwater	3,147
IN	AURORA UTILITIES	IN5215001	CWS	Groundwater	6,415
IN	B&B WATER PROJECT, INC.	IN5253001	CWS	Surfacewater purchased	5,075

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IN	BATESVILLE WATER UTILITY	IN5269001	CWS	Surfacewater	7,200
IN	BICKNELL MUNICIPAL UTILITIES	IN5242001	CWS	Groundwater	4,064
IN	BROOKVILLE WATER WORKS	IN5224001	CWS	Groundwater	2,800
IN	CANAAN UTILITIES	IN5239001	CWS	Groundwater purchased	4,428
IN	CHESTERFIELD WATER DEPARTMENT	IN5248004	CWS	Groundwater	2,800
IN	CLARKS HILL WATER WORKS	IN5279006	CWS	Groundwater	660
IN	CLINTON WATER UTILITY	IN5283004	CWS	Groundwater	4,641
IN	CRESCENT HILLS MOBILE HOME PARK	IN5209011	CWS	Groundwater purchased	122
IN	CUII - WATER SERVICE CO.	IN5237002	CWS	Groundwater	654
IN	CULVERS HILL - NORTH WEBSTER	IN5243005	CWS	Groundwater	75
IN	DANVILLE WATER WORKS	IN5232004	CWS	Groundwater	10,000
IN	DECATUR CO. WATER CORP.	IN5216008	CWS	Surfacewater purchased	3,440
IN	DELAWARE ACRES MHC	IN5218005	CWS	Groundwater	126
IN	DELPHI WATER WORKS	IN5208002	CWS	Groundwater	3,200
IN	DUBOIS WATER UTILITIES	IN5219002	CWS	Surfacewater purchased	9,078
IN	DYER WATER DEPARTMENT	IN5245011	CWS	Surfacewater purchased	16,800
IN	EDINBURGH WATER UTILITY	IN5241002	CWS	Groundwater	4,480
IN	EDWARDSPORT WATER UTILITY	IN5242005	CWS	Groundwater	488
IN	ELKHART MOBILE HOME PARK	IN5220007	CWS	Groundwater	96
IN	EVERTON WATER CORPORATION	IN5221002	CWS	Groundwater	1,800
IN	FAYETTE TOWNSHIP WATER ASSN.	IN5284002	CWS	Groundwater	2,000
IN	FRANCESVILLE WATER DEPARTMENT	IN5266001	CWS	Groundwater	969
IN	HARTFORD CITY WATER WORKS	IN5205002	CWS	Groundwater	5,600
IN	HAUBSTADT WATER DEPARTMENT	IN5226003	CWS	Surfacewater purchased	2,175
IN	INDIANA AMERICAN WATER - CHARLESTOWN	IN5210003	CWS	Groundwater	7,430
IN	INDIANA AMERICAN WATER - FARMERSBURG	IN5277003	CWS	Groundwater purchased	1,750
IN	INDIANA AMERICAN WATER - MECCA	IN5261004	CWS	Groundwater	763
IN	KENT WATER - HANOVER COLLEGE	IN5239002	CWS	Groundwater	25
IN	KINGMAN WATER WORKS	IN5223004	CWS	Groundwater	510
IN	LAKESIDE MANOR MOBILE HOME PARK	IN5244002	CWS	Groundwater	215
IN	LAKEVILLE WATER DEPARTMENT	IN5271008	CWS	Ground water	750
IN	LEAVENWORTH WATER COMPANY	IN5213004	CWS	Groundwater	233
IN	MORGAN COUNTY RURAL WATER COMPANY	IN5255010	CWS	Groundwater	8,800
IN	NORTH MANCHESTER WATER DEPARTMENT	IN5285009	CWS	Groundwater	6,100
IN	NORTH SALEM WATER CORPORATION	IN5232017	CWS	Groundwater	504
IN	OXFORD WATER UTILITY	IN5204005	CWS	Groundwater	1,200

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IN	PETERSBURG WATER COMPANY	IN5263002	CWS	Groundwater	4,018
IN	RENSSELAER WATER DEPARTMENT	IN5237005	CWS	Groundwater	5,707
IN	RIVERSIDE COMMUNITY	IN5268012	CWS	Groundwater	35
IN	ROACHDALE WATER WORKS	IN5267007	CWS	Groundwater	980
IN	RURAL MEMBERSHIP WATER CORP. OF CLARK CO	IN5210009	CWS	Groundwater purchased	8,057
IN	RYKERS RIDGE WATER COMPANY	IN5239007	CWS	Groundwater purchased	2,000
IN	SHARPSVILLE WATER UTILITY	IN5280003	CWS	Groundwater	607
IN	SISTERS OF PROVIDENCE/ST. MARY OF WOODS	IN5284020	CWS	Groundwater	900
IN	SOUTH BEND WATER WORKS	IN5271014	CWS	Groundwater	115,000
IN	SULLIVAN-VIGO RURAL WATER CORP.	IN5284021	CWS	Groundwater purchased	2,595
IN	SUNMAN WATER WORKS	IN5269005	CWS	Groundwater	1,058
IN	TENNYSON WATER UTILITY	IN5287007	CWS	Surfacewater purchased	4,158
IN	TERRACE HILLS MHC	IN5212010	CWS	Groundwater	26
IN	TRI-COUNTY CONSERVANCY DISTRICT	IN5255022	CWS	Groundwater purchased	2,340
IN	TROY TOWNSHIP WATER ASSOCIATION	IN5262006	CWS	Groundwater purchased	700
IN	VEEDERSBURG MUNICIPAL WATER SUPPLY	IN5223005	CWS	Groundwater	2,299
IN	VEVAY WATER DEPARTMENT	IN5278002	CWS	Groundwater	1,750
IN	WARREN MUNICIPAL WATER WORKS	IN5235012	CWS	Groundwater	1,237
IN	WEST TERRE HAUTE WATER	IN5284015	CWS	Groundwater	4,075
IN	WESTPORT WATER COMPANY	IN5216005	CWS	Surfacewater	1,610
KS	ARKANSAS CITY, CITY OF	KS2003509	CWS	Groundwater	11,929
KS	ATCHISON, CITY OF	KS2000506	CWS	Surfacewater	10,694
KS	AUGUSTA, CITY OF	KS2001503	CWS	Surfacewater	9,267
KS	BARBER CO RWD 2	KS2000704	CWS	Groundwater	245
KS	BURLINGTON, CITY OF	KS2003101	CWS	Surfacewater	2,641
KS	BURRTON, CITY OF	KS2007903	CWS	Groundwater	854
KS	BUTLER CO RWD 5	KS2001526	CWS	Surfacewater purchased	5,450
KS	CLAY CENTER, CITY OF	KS2002701	CWS	Groundwater	4,138
KS	COFFEYVILLE, CITY OF	KS2012513	CWS	Surfacewater	8,847
KS	COLBY, CITY OF	KS2019302	CWS	Groundwater	5,516
KS	COLDWATER, CITY OF	KS2003304	CWS	Groundwater	672
KS	DOUGLAS CO RWD 3	KS2004507	CWS	Surfacewater	4,663
KS	ELLSWORTH CO RWD 1	KS2005309	CWS	Surfacewater	2,626
KS	FRANKLIN CO RWD 5	KS2005908	CWS	Groundwater	855
KS	FRANKLIN CO RWD 6	KS2005909	CWS	Surfacewater	2,960
KS	FREDONIA, CITY OF	KS2020513	CWS	Surfacewater purchased	2,111
KS	GARDEN CITY, CITY OF	KS2005511	CWS	Groundwater	26,408

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KS	GREAT BEND, CITY OF	KS2000911	CWS	Groundwater	14,580
KS	HAYS, CITY OF	KS2005111	CWS	Groundwater	20,795
KS	JOHNSON CITY, CITY OF	KS2018702	CWS	Groundwater	1,343
KS	LEAVENWORTH WATER DEPARTMENT	KS2010317	CWS	Surfacewater	38,757
KS	NEWTON, CITY OF	KS2007905	CWS	Groundwater	18,433
KS	PARSONS, CITY OF	KS2009914	CWS	Surfacewater	9,479
KS	PUBLIC WHOLESALE WSD 4	KS2009918	CWS	Surfacewater	45
KS	RANTOUL, CITY OF	KS2005902	CWS	Groundwater	168
KS	SABETHA, CITY OF	KS2013101	CWS	Surfacewater	2,519
KS	SALINA, CITY OF	KS2016914	CWS	Surfacewater	46,481
KS	SALINE CO RWD 3	KS2016912	CWS	Surfacewater purchased	843
KS	ST JOHN, CITY OF	KS2018502	CWS	Groundwater	1,176
KS	TURON, CITY OF	KS2015503	CWS	Groundwater	304
KS	UTICA, CITY OF	KS2013502	CWS	Groundwater	101
KY	ASHLAND WATER WORKS	KY0100011	CWS	Surfacewater	44,402
KY	AUGUSTA REGIONAL WTP	KY0120013	CWS	Groundwater	1,690
KY	BARBOURVILLE UTILITIES	KY0610016	CWS	Surfacewater	16,420
KY	BARLOW WATER SYSTEM	KY0040020	CWS	Groundwater	1,040
KY	BRANDENBURG WATER WORKS	KY0820041	CWS	Groundwater	2,880
KY	CARROLL CO WATER DISTRICT #1	KY0210066	CWS	Groundwater	5,934
KY	CAVE RUN REGIONAL WT COMM	KY0831010	CWS	Surfacewater	25
KY	CAVELAND ENVIRONMENTAL AUTHORITY, INC.	KY0050344	CWS	Surfacewater purchased	3,264
KY	CENTRAL CITY WATER & SEWER	KY0890071	CWS	Surfacewater	5,601
KY	CITY OF SOUTH SHORE WATER WORKS	KY0450410	CWS	Groundwater	6,798
KY	CYNTHIANA MUNICIPAL WATER WORKS	KY0490096	CWS	Surfacewater	7,263
KY	EDDYVILLE WATER DEPARTMENT	KY0720113	CWS	SURFACE WATER	3,843
KY	FALMOUTH WATER DEPARTMENT	KY0960126	CWS	Surfacewater	3,861
KY	FRANKFORT PLANT BOARD	KY0370143	CWS	Surfacewater	52,153
KY	GEORGETOWN MUNICIPAL WATER SERVICE	KY1050157	CWS	Surfacewater	35,714
KY	GRAYSON COUNTY WATER DISTRICT	KY0430616	CWS	SURFACE WATER	20,033
KY	GREENUP WATER SYSTEM	KY0450169	CWS	Surfacewater	12,193
KY	HARDIN COUNTY WATER DISTRICT #2	KY0470175	CWS	Surfacewater	76,326
KY	HENDERSON WATER UTILITY/NORTH	KY0510188	CWS	Surfacewater	31,705
KY	JACKSON MUNICIPAL WATER WORKS	KY0130208	CWS	Surfacewater	4,704
KY	KENTUCKY-AMERICAN WATER CO	KY0340250	CWS	Surfacewater	299,501
KY	LANCASTER WATER WORKS	KY0400233	CWS	Surfacewater	4,573
KY	LAUREL CO WATER DISTRICT #2	KY0630238	CWS	Surfacewater	17,520
KY	LOUISVILLE WATER COMPANY	KY0560258	CWS	Surfacewater	764,769
KY	LYON COUNTY WATER DISTRICT	KY0720933	CWS	SURFACE WATER PURCHASED	6,744
KY	MADISONVILLE LIGHT & WATER	KY0540936	CWS	Surfacewater	28,102

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KY	MAYSVILLE UTILITY COMMISSION	KY0810275	CWS	Surfacewater	11,263
KY	MORGANFIELD WATER WORKS	KY1130293	CWS	Surfacewater	5,170
KY	NORTHERN KENTUCKY WATER DISTRICT	KY0590220	CWS	Surfacewater	199,460
KY	OLDHAM COUNTY WATER DISTRICT	KY0930333	CWS	GROUNDWATER	19,840
KY	OWENSBORO MUNICIPAL UTILITIES	KY0300336	CWS	Groundwater	60,651
KY	PADUCAH WATER WORKS	KY0730533	CWS	Surfacewater	62,937
KY	PENDLETON CO WATER DISTRICT #1/SOUTH	KY0960499	CWS	Surfacewater purchased	3,713
KY	PIKEVILLE WATER DEPARTMENT	KY0980350	CWS	Surfacewater	9,638
KY	RUSSELL WATER COMPANY	KY0450376	CWS	Surfacewater	6,810
KY	SOUTHERN WATER & SEWER DISTRICT	KY0360026	CWS	Surfacewater	14,351
KY	STURGIS WATER WORKS	KY1130422	CWS	Surfacewater	3,490
KY	VANCEBURG ELECTRIC PLANT BOARD	KY0680438	CWS	Surfacewater purchased	6,921
KY	WINCHESTER MUNICIPAL UTILITIES	KY0250473	CWS	Surfacewater	29,823
KY	WORTHINGTON MUNICIPAL WATER WORKS	KY0450478	CWS	Groundwater	1,673
LA	ASSUMPTION PARISH WW DISTRICT 1	LA1007001	CWS	Surfacewater	22,862
LA	BERWICK BAYOU VISTA WW COMMISSION	LA1101002	CWS	Surfacewater	0
LA	CITY OF MANY WATER SYSTEM	LA1085016	CWS	Surfacewater	4,575
LA	DALCOUR WATERWORKS DISTRICT	LA1075004	CWS	Surfacewater	1,209
LA	DESOTO PARISH WATER WORKS DISTRICT 1	LA1031030	CWS	Surfacewater	7,455
LA	E JEFFERSON WW DISTRICT 1	LA1051001	CWS	Surfacewater	275,163
LA	East Baton Rouge Parish	LA0000000	System not found in SDWIS, additional search could not find system name.		
LA	LOGANSPORT WATER SYSTEM	LA1031008	CWS	Surfacewater	2,550
LA	MANSFIELD WATER SYSTEM	LA1031009	CWS	Surfacewater	6,450
LA	MORGAN CITY WATER SYSTEM	LA1101005	CWS	Surfacewater	12,703
LA	NATCHITOCHEs WATER SYSTEM	LA1069007	CWS	Surfacewater	27,111
LA	PATTERSON WATER SYSTEM	LA1101006	CWS	Surfacewater	7,254
LA	PENDLETON WATER ASSOCIATION	LA1085046	CWS	Surfacewater	2,430
LA	PORT SULPHUR WATER DISTRICT	LA1075006	CWS	Surfacewater	9,222
LA	SOUTH TOLEDO BEND WATER DISTRICT	LA1085055	CWS	Surfacewater	5,943
LA	ST CHARLES PARISH DEPT OF WATERWORKS	LA1089001	CWS	Surfacewater	52,879
LA	ST JAMES WATER DISTRICT 1	LA1093004	CWS	Surfacewater	6,120
LA	ST JOHN WATER DISTRICT 1	LA1095003	CWS	Surfacewater	12,577
LA	W JEFFERSON WW DISTRICT 2	LA1051004	CWS	Surfacewater	188,770

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
LA	WATER & SEWER COMMISSION 4 OF ST MARY	LA1101011	CWS	Surfacewater	9,709
MA	122 MAIN STREET	MA1053033	CWS	Groundwater	30
MA	400 DUNSTABLE ROAD (PINE KNOLL)	MA3301027	CWS	Groundwater	30
MA	ABINGTON/ROCKLAND JOINT WTR. WORKS	MA4001000	CWS	Surfacewater	33,538
MA	ACTON WATER SUPPLY DISTRICT	MA2002000	CWS	Groundwater under influence of surfacewater	19,915
MA	ACUSHNET MANUFACTURED HOMES	MA4003004	CWS	Groundwater	85
MA	AGAWAM SPRINGS WATER COMPANY	MA4239060	CWS	Groundwater	1,535
MA	AMESBURY DPW WATER DIV.	MA3007000	CWS	Surfacewater	17,366
MA	AMHERST DPW WATER DIVISION	MA1008000	CWS	Surfacewater	39,263
MA	ANDOVER WATER DEPT	MA3009000	CWS	Surfacewater	36,569
MA	ANDREWS FARM WATER CO.,INC.	MA3038020	CWS	Groundwater	145
MA	APPLEWOOD COMMUNITY CORPORATION	MA2037013	CWS	Groundwater	500
MA	AQUARION WATER CO. (SPRINGDALE FARMS)	MA3078008	CWS	Groundwater	126
MA	AQUARION WATER COMPANY	MA4239045	CWS	Groundwater	2,244
MA	AQUARION WATER COMPANY (DOVER)	MA3078006	CWS	Groundwater	1,809
MA	AQUARION WATER COMPANY OXFORD	MA2226000	CWS	Groundwater	6,845
MA	AQUARION WATER COMPANY, MILLBURY	MA2186000	CWS	Surfacewater purchased	9,449
MA	ARBOR GLEN CONDOMINIUMS	MA2286026	CWS	Groundwater	132
MA	ASH/WIN JOINT WATER AUTHORITY	MA2011004	CWS	Surfacewater	11,394
MA	ASHLAND WATER AND SEWER DEPT.	MA3014000	CWS	Surfacewater purchased	18,832
MA	ASHMERE WATER SERVICE	MA1132008	CWS	Groundwater	66
MA	ATHOL DPW WATER DIVISION	MA1015000	CWS	Groundwater	10,332
MA	ATTLEBORO WATER DEPT	MA4016000	CWS	Surfacewater	46,461
MA	AUBURN WATER DISTRICT	MA2017000	CWS	Surfacewater purchased	11,763
MA	AYER DPW WATER DIVISION	MA2019000	CWS	Groundwater	8,479
MA	AYER ROAD PROPERTIES LLC	MA2125021	CWS	Groundwater	150
MA	BACHELOR KNOLLS	MA1111000	CWS	Groundwater	101
MA	BARNSTABLE FIRE DISTRICT	MA4020000	CWS	Groundwater	5,400
MA	BARRE MHP/WATERWHEEL VILLAGE	MA2021001	CWS	Groundwater	114
MA	BARRE WATER DEPARTMENT	MA2021000	CWS	Groundwater	4,000
MA	BEDFORD WATER DEPT.	MA3023000	CWS	Surfacewater purchased	14,383
MA	BEECHWOOD POINT CONDOS	MA4172035	CWS	Groundwater	104
MA	BELCHERTOWN WATER DISTRICT	MA1024000	CWS	Groundwater	3,450
MA	BELLINGHAM DPW WATER SEWER DIV.	MA2025000	CWS	Groundwater	15,575
MA	BENCHMARK CONDOMINIUMS	MA3301008	CWS	Groundwater	60
MA	BERKSHIRE REHAB SKILLED CARE CTR	MA1260001	CWS	Groundwater	100

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	BERKSHIRE SCHOOL	MA1267001	CWS	Groundwater	475
MA	BERNARDSTON FIRE WATER DIST	MA1029000	CWS	Groundwater	1,461
MA	BILLERICA WATER WORKS	MA3031000	CWS	Surfacewater	42,119
MA	BISHOPS LANDING CONDOMINIUMS	MA4285007	CWS	Groundwater	64
MA	BISSELVILLE ESTATE	MA1132009	CWS	Groundwater	74
MA	BLACKSTONE WATER DEPARTMENT	MA2032000	CWS	Groundwater	9,213
MA	BLANDFORD WATER DEPT	MA1033000	CWS	Surfacewater	238
MA	BOLTON COUNTRY MANOR	MA2034027	CWS	Groundwater	60
MA	BONDSVILLE FIRE AND WATER DISTRICT	MA1227002	CWS	Groundwater	1,429
MA	BOURNE WATER DISTRICT	MA4036000	CWS	Groundwater	22,500
MA	BOYLSTON WATER DISTRICT	MA2039000	CWS	Groundwater	3,182
MA	BRAINTREE WATER AND SEWER DEPT.	MA4040000	CWS	Surfacewater	39,143
MA	BRETON ESTATES	MA1227015	CWS	Groundwater	48
MA	BREWSTER WATER DEPARTMENT	MA4041000	CWS	Groundwater	35,000
MA	BRIDGEWATER WATER DEPARTMENT	MA4042000	CWS	Groundwater	26,563
MA	BROCKTON WATER DEPARTMENT	MA4044000	CWS	Surfacewater	105,643
MA	BROOK VILLAGE CONDOMINIUM	MA2037007	CWS	Groundwater	400
MA	BROOKFIELD MEADOWS MHP	MA2045005	CWS	Groundwater	120
MA	BROOKFIELD WATER DEPARTMENT	MA2045000	CWS	Groundwater	1,138
MA	BROOKSIDE MOBILE HOME PARK	MA4003002	CWS	Groundwater	67
MA	BUFFUMVILLE HEIGHTS ESTATES CONDOMINIUM	MA2226008	CWS	Groundwater	40
MA	BURLINGTON WATER DEPT	MA3048000	CWS	Surfacewater	26,735
MA	BUZZARDS BAY WATER DISTRICT	MA4036001	CWS	Groundwater	7,700
MA	BYFIELD WATER DISTRICT	MA3205001	CWS	Groundwater	2,330
MA	CADY BROOK CROSSING CONDOMINIUMS	MA2054050	CWS	Groundwater	75
MA	CAMBRIDGE WATER DEPARTMENT	MA3049000	CWS	Surfacewater	118,403
MA	CAMPION RESIDENCE AND RENEWAL CTR	MA3333001	CWS	Surfacewater purchased	425
MA	CANTON WATER DEPT	MA4050000	CWS	Surfacewater purchased	22,038
MA	CARRIAGE HOUSE CONDOMINIUM	MA2037009	CWS	Groundwater	68
MA	CARVER MUNICIPAL BUILDINGS	MA4052061	CWS	Groundwater	100
MA	CENTERVILLE OSTERVILLE MARSTONS MILLS WD	MA4020002	CWS	Groundwater	50,000
MA	CENTRE VILLAGE APARTMENTS	MA2037006	CWS	Groundwater	36
MA	CENTURY MILL ESTATES	MA2034031	CWS	Groundwater	135
MA	CHARLTON MANOR REST HOME	MA2054005	CWS	Groundwater	26
MA	CHATHAM WATER DEPARTMENT	MA4055000	CWS	Groundwater	30,000
MA	CHELMSFORD WATER DISTRICT	MA3056000	CWS	Groundwater	28,750
MA	CHESHIRE WATER DEPT	MA1058000	CWS	Surfacewater	1,407
MA	CITY OF NEW BEDFORD DPI	MA4201000	CWS	Surfacewater	101,079
MA	CLARK SHORES WATER CORPORATION	MA4146006	CWS	Groundwater	350
MA	CLIFFSIDE APARTMENTS	MA1289001	CWS	Groundwater	500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	CLINTON WATER DEPT	MA2064000	CWS	Surfacewater	15,428
MA	CODMAN HILL CONDOMINIUM	MA2037001	CWS	Groundwater	360
MA	COHASSET WATER DEPT	MA4065000	CWS	Surfacewater	7,630
MA	COLONY HEIGHTS CONDOMINIUM	MA3301020	CWS	Groundwater	120
MA	CONCORD WATER DEPT	MA3067000	CWS	Surfacewater	16,610
MA	COTUIT FIRE DISTRICT WATER DEPARTMENT	MA4020003	CWS	Groundwater	4,969
MA	COUNTRYSIDE CONDOMINIUM	MA2110004	CWS	Groundwater	30
MA	CRAFTSMAN VILLAGE CONDOMINIUMS	MA2125026	CWS	Groundwater	40
MA	CRANBERRY KNOLL	MA4240008	CWS	Groundwater	40
MA	CUMMINGTON WATER DEPT	MA1069001	CWS	Groundwater	302
MA	CURTIS HILL CONDOMINIUM	MA3301035	CWS	Groundwater	96
MA	DALTON FIRE DISTRICT	MA1070000	CWS	Surfacewater purchased	6,413
MA	DANVERS WATER DEPT.	MA3071000	CWS	Surfacewater	27,586
MA	DARTMOUTH WATER DIVISION	MA4072000	CWS	Surfacewater purchased	24,412
MA	DEDHAM WESTWOOD WATER DIST.	MA3073000	CWS	Surfacewater purchased	41,630
MA	DEERFIELD FIRE DISTRICT	MA1074000	CWS	Groundwater	1,300
MA	DENNIS WATER DISTRICT	MA4075000	CWS	Groundwater	65,000
MA	DIGHTON WATER DISTRICT	MA4076000	CWS	Surfacewater purchased	4,925
MA	DOUGLAS WATER DEPARTMENT	MA2077000	CWS	Groundwater	4,095
MA	DRACUT WATER SUPPLY DISTRICT	MA3079000	CWS	Surfacewater purchased	26,129
MA	DRAGON HILL CONDOMINIUMS	MA1268011	CWS	Groundwater	30
MA	DUDLEY WATER DEPARTMENT	MA2080000	CWS	Groundwater	5,515
MA	DUNSTABLE WATER DEPARTMENT	MA2081000	CWS	Groundwater	598
MA	DUXBURY WATER DEPARTMENT	MA4082000	CWS	Groundwater	16,445
MA	EAGLE HILL SCHOOL	MA1124003	CWS	Groundwater	300
MA	EAST BRIDGEWATER WATER DEPT	MA4083000	CWS	Surfacewater purchased	14,526
MA	EAST CHELMSFORD WATER DISTRICT	MA3056001	CWS	Surfacewater purchased	2,500
MA	EASTHAMPTON WATER DEPT	MA1087000	CWS	Groundwater	16,597
MA	EASTON WATER DIV	MA4088000	CWS	Groundwater	23,112
MA	EDGARTOWN WATER DEPARTMENT	MA4089000	CWS	Groundwater	6,993
MA	ELIOT WOODS CONDOS	MA4338002	CWS	Groundwater	140
MA	ENCLAVE AT BOXBOROUGH	MA2037038	CWS	Groundwater	25
MA	ESSEX WATER DEPT.	MA3092000	CWS	Groundwater	3,200
MA	ESTATES AT HIGHLAND RIDGE	MA2139010	CWS	Groundwater	100
MA	FALL RIVER WATER DEPARTMENT	MA4095000	CWS	Surfacewater	94,000
MA	FALMOUTH WATER DEPT	MA4096000	CWS	Surfacewater	77,500
MA	FIELDS AT SHERBORN CONDO TRUST	MA3269032	CWS	Groundwater	110
MA	FITCHBURG DPW DIVISION OF WATER SUPPLY	MA2097000	CWS	Surfacewater	41,946

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	FOUR MILE VILLAGE	MA3038001	CWS	Groundwater	133
MA	FOXBORO WATER DEPARTMENT	MA4099000	CWS	Groundwater	18,618
MA	FOYGLOVE APARTMENTS	MA2125013	CWS	Groundwater	40
MA	FRANKLIN WATER DEPARTMENT	MA2101000	CWS	Groundwater	33,261
MA	GARDNER WATER DEPARTMENT	MA2103000	CWS	Surfacewater	21,287
MA	GEORGETOWN WATER DEPARTMENT	MA3105000	CWS	Groundwater	8,766
MA	GLOUCESTER PUBLIC UTILITY DIVISION	MA3107000	CWS	Surfacewater	37,161
MA	GRAFTON WATER DISTRICT	MA2110000	CWS	Groundwater	10,925
MA	GRANBY HEIGHTS CONDOMINIUMS	MA1111003	CWS	Groundwater	152
MA	GREAT BARRINGTON FIRE DIST	MA1113000	CWS	Groundwater	4,254
MA	GREENFIELD WATER DEPARTMENT	MA1114000	CWS	Surfacewater	17,645
MA	GROTON WATER DEPARTMENT	MA2115000	CWS	Groundwater	5,229
MA	GROVELAND WATER DEPARTMENT	MA3116000	CWS	Groundwater	6,326
MA	HALIFAX WATER DEPARTMENT	MA4118000	CWS	Surfacewater purchased	7,545
MA	HAMILTON WATER DEPT	MA3119000	CWS	Groundwater	7,710
MA	HANOVER WATER DEPT	MA4122000	CWS	Groundwater	14,599
MA	HANSON WATER DEPARTMENT	MA4123000	CWS	Surfacewater purchased	9,420
MA	HARBORSIDE VILLAGE	MA4318040	CWS	Groundwater	200
MA	HARDWICK CENTER WATER DISTRICT	MA1124000	CWS	Groundwater	80
MA	HARVARD GREEN CONDOMINIUMS	MA2125014	CWS	Groundwater	150
MA	HARVARD RIDGE CONDOMINIUM	MA2037002	CWS	Groundwater	350
MA	HARVARD WATER DEPARTMENT	MA2125000	CWS	Groundwater	1,650
MA	HARWICH WATER DEPARTMENT	MA4126000	CWS	Groundwater	40,062
MA	HATFIELD WATER DEPT	MA1127000	CWS	Surfacewater	3,291
MA	HAVERHILL WATER DEPT	MA3128000	CWS	Surfacewater	61,208
MA	HAYSTACK ESTATES	MA3330019	CWS	Groundwater	60
MA	HERON POND AT STOCKBRIDGE	MA1283017	CWS	Groundwater	50
MA	HERRING COVE CONDOMINIUMS TRUST	MA4239049	CWS	Groundwater	25
MA	HIGHLAND RIDGE CONDOMINIUMS	MA2028022	CWS	Groundwater	132
MA	HILLCREST WATER DISTRICT	MA2151002	CWS	Purchased groundwater under influence of surfacewater source	1,500
MA	HINSDALE WATER DEPT	MA1132000	CWS	Surfacewater	1,800
MA	HOLDEN WATER DIVISION, DPW	MA2134000	CWS	Surfacewater purchased	17,275
MA	HOLLISTON WATER DEPARTMENT	MA2136000	CWS	Groundwater	14,996
MA	HOLYOKE WATER WORKS	MA1137000	CWS	Surfacewater	40,124
MA	HOPEDALE WATER DEPARTMENT	MA2138000	CWS	Surfacewater purchased	5,966
MA	HOPKINTON WATER DEPARTMENT	MA2139000	CWS	Groundwater	10,152
MA	HOUSATONIC WATER WORKS	MA1113003	CWS	Surfacewater	1,391
MA	HUBBARDSTON HOUSE APARTMENTS	MA2140010	CWS	Groundwater	40
MA	HUDSON WATER SUPPLY	MA2141000	CWS	Surfacewater	19,063

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	HYANNIS WATER SYSTEM, TOWN OF BARNSTABLE	MA4020004	CWS	Groundwater	35,000
MA	INIMA USA / AQUARIA LLC	MA4076004	CWS	Surfacewater	95,000
MA	IPSWICH DPU WATER DEPT	MA3144000	CWS	Surfacewater	13,830
MA	JIMINY PEAK RESORT	MA1121004	CWS	Groundwater	1,000
MA	JUNIPER HILL WATER COMPANY	MA2286000	CWS	Groundwater	220
MA	KINGS GRANT WATER CO INC	MA4211001	CWS	Groundwater	434
MA	KINGSTON WATER DEPARTMENT	MA4145000	CWS	Groundwater	15,421
MA	LANCASTER WATER DEPARTMENT	MA2147000	CWS	Groundwater	6,000
MA	LANESBOROUGH FIRE AND WATER DISTRICT	MA1148000	CWS	Surfacewater purchased	2,324
MA	LAUREL HILL CONDOMINIUMS	MA2110006	CWS	Groundwater	64
MA	LAWRENCE WATER WORKS	MA3149000	CWS	Surfacewater	80,162
MA	LEE WATER DEPT	MA1150000	CWS	Surfacewater	5,313
MA	LEICESTER WATER SUPPLY DISTRICT	MA2151000	CWS	Groundwater under influence of surfacewater	3,200
MA	LELAND FARMS	MA3269028	CWS	Groundwater	25
MA	LEOMINSTER WATER DIVISION	MA2153000	CWS	Surfacewater	43,782
MA	LIBERTY HOUSE CONDOMINIUM	MA2037014	CWS	Groundwater	80
MA	LIBERTY MANOR INC	MA1329009	CWS	Surfacewater purchased	500
MA	LINCOLN WATER DEPT	MA3157000	CWS	Surfacewater	6,865
MA	LITTLETON WATER DEPARTMENT	MA2158000	CWS	Groundwater	9,561
MA	LOWELL REGIONAL WATER UTILITY	MA3160000	CWS	Surfacewater	115,554
MA	LUNENBURG WATER DISTRICT	MA2162000	CWS	Groundwater	7,145
MA	LYNN WATER AND SEWER COMM	MA3163000	CWS	Surfacewater	101,253
MA	LYNNFIELD CENTER WATER DISTRICT	MA3164000	CWS	Groundwater	8,263
MA	MADDEN ESTATES	MA2323002	CWS	Groundwater	50
MA	MAILLET WOODS CONDOMINIUMS	MA2139011	CWS	Groundwater	75
MA	MANCHAUG WATER DISTRICT OF SUTTON	MA2290001	CWS	Groundwater	476
MA	MANCHESTER BY THE SEA DPW	MA3166000	CWS	Surfacewater	5,337
MA	MANSFIELD WATER DIVISION	MA4167000	CWS	Groundwater	23,517
MA	MAPLEBROOK APARTMENTS	MA2226009	CWS	Groundwater	33
MA	MARION WATER DIVISION	MA4169000	CWS	Groundwater	6,328
MA	MARSHFIELD WATER DEPARTMENT	MA4171000	CWS	Groundwater	34,000
MA	MASHPEE WATER DISTRICT	MA4172039	CWS	Groundwater	36,825
MA	MASSASOIT HILLS TRAILER PARK	MA4318056	CWS	Groundwater	120
MA	MATTAPOISETT RIVER VALLEY W.D.	MA4173001	CWS	Groundwater purchased	29,600
MA	MAYNARD DPW, WATER DIVISION	MA2174000	CWS	Groundwater	10,750
MA	MAYNARD STATE LLC	MA4334078	CWS	Groundwater	35
MA	MEADOW WOODS MOBILE HOME PARK	MA4052054	CWS	Groundwater	120
MA	MEADOWBROOK ACRES MOBILE HOME PARK	MA1043001	CWS	Groundwater	137

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	MEADOWBROOK VILLAGE CONDOMINIUMS	MA2028012	CWS	Groundwater	150
MA	MEDFIELD WATER DEPT.	MA2175000	CWS	Groundwater	12,799
MA	MEDWAY WATER DEPARTMENT	MA2177000	CWS	Groundwater	9,654
MA	MENEMSHA WATER COMPANY	MA4062000	CWS	Groundwater	841
MA	MERRIMAC WATER DEPARTMENT	MA3180000	CWS	Groundwater	7,072
MA	METHUEN WATER DEPT	MA3181000	CWS	Surfacewater	53,059
MA	MIDDLEBOROUGH WATER SUPPLY	MA4182000	CWS	Groundwater	16,900
MA	MILFORD WATER DEPARTMENT	MA2185000	CWS	Surfacewater	30,379
MA	MILL RIVER WATER TAKERS ASSOCIATION	MA1203000	CWS	Groundwater	75
MA	MILLIS WATER DEPT	MA2187000	CWS	Groundwater	8,729
MA	MONSON WATER AND SEWER DEPT	MA1191000	CWS	Groundwater	4,169
MA	MONTAGUE CENTER WATER DISTRICT	MA1192003	CWS	Groundwater	450
MA	NANATOMQUA MOBILE HOME PARK	MA2045001	CWS	Groundwater	123
MA	NATICK WATER DEPARTMENT	MA3198000	CWS	Groundwater	37,006
MA	NEEDHAM WATER DEPT	MA3199000	CWS	Surfacewater purchased	32,899
MA	NEWBURYPORT WATER DEPARTMENT	MA3206000	CWS	Surfacewater	20,335
MA	NOQUOCHOKO VILLAGE LLC	MA4334092	CWS	Groundwater	180
MA	NORFOLK WATER DIVISION	MA2208000	CWS	Groundwater	7,602
MA	NORTH ADAMS WATER DEPT	MA1209000	CWS	Surfacewater	13,000
MA	NORTH ANDOVER WATER DEPT	MA3210000	CWS	Surfacewater	31,991
MA	NORTH ATTLEBORO WATER DEPT	MA4211000	CWS	Groundwater	28,712
MA	NORTH BROOKFIELD WATER DEPARTMENT	MA2212000	CWS	Surfacewater	3,858
MA	NORTH CARVER WATER DISTRICT	MA4052072	CWS	Groundwater purchased	100
MA	NORTH CHELMSFORD WATER DIST	MA3056002	CWS	Groundwater	7,541
MA	NORTH RAYNHAM WATER DISTRICT	MA4245002	CWS	Groundwater	3,892
MA	NORTH SAGAMORE WATER DISTRICT	MA4036002	CWS	Groundwater	4,634
MA	NORTHAMPTON WATER DIVISION	MA1214000	CWS	Surfacewater	28,549
MA	NORTHBROOK VILLAGE I / BERLIN RET.	MA2028007	CWS	Groundwater	48
MA	NORTHBROOK VILLAGE II	MA2028018	CWS	Groundwater	80
MA	NORTHFIELD MT HERMON SCHOOL	MA1106002	CWS	Groundwater	750
MA	NORTHFIELD WATER DISTRICT	MA1217000	CWS	Groundwater	800
MA	NORTON WATER DEPARTMENT	MA4218000	CWS	Groundwater	19,031
MA	NORWELL WATER DEPARTMENT	MA4219000	CWS	Groundwater	11,493
MA	OAK BLUFFS WATER DISTRICT	MA4221000	CWS	Groundwater	24,000
MA	OLD FARM ROAD WATER TRUST	MA3078001	CWS	Groundwater	40
MA	ONSET FIRE DISTRICT	MA4310003	CWS	Groundwater	5,392
MA	ORANGE WATER DEPT	MA1223000	CWS	Surfacewater purchased	6,492
MA	ORLEANS WATER DEPARTMENT	MA4224000	CWS	Groundwater	17,670
MA	ORONOQUE CONDOMINIUM TRUST	MA1283019	CWS	Groundwater	25
MA	PADDOCK ESTATES	MA2037036	CWS	Groundwater	463

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	PEABODY WATER DEPT.	MA3229000	CWS	Surfacewater	52,377
MA	PEMBROKE WATER DIVISION DPW	MA4231000	CWS	Groundwater	18,576
MA	PEPPERELL DPW WATER DIVISION	MA2232000	CWS	Groundwater	8,618
MA	PILOT GROVE APARTMENTS	MA2286018	CWS	Groundwater	175
MA	PILOT GROVE APARTMENTS II	MA2286031	CWS	Groundwater	134
MA	PINE HILL CONDOMINIUM	MA2002010	CWS	Groundwater	95
MA	PINE VALLEY PLANTATION	MA1024002	CWS	Groundwater	600
MA	PINEHILLS WATER COMPANY, INC.	MA4239055	CWS	Groundwater	7,227
MA	PINETREE VILLAGE	MA4052025	CWS	Groundwater	348
MA	PINEWOOD ON THE GREEN CONDOS	MA2226011	CWS	Groundwater	50
MA	PITTSFIELD DPU WATER DEPT	MA1236000	CWS	Surfacewater	43,927
MA	PLAINVILLE WATER DEPARTMENT	MA4238000	CWS	Groundwater under influence of surfacewater	8,867
MA	PLANTATION APARTMENTS	MA2286017	CWS	Groundwater	54
MA	PLEASANT WATER	MA4318091	CWS	Groundwater	200
MA	PLYMOUTH WATER DEPARTMENT	MA4239000	CWS	Groundwater	44,170
MA	POND RIDGE CONDO ASSN	MA1289002	CWS	Groundwater	88
MA	PROVIDENCE HOUSE	MA4145006	CWS	Groundwater	35
MA	PROVINCETOWN WATER DEPARTMENT	MA4242000	CWS	Groundwater	22,250
MA	QUABBIN SUNRISE COOPERATIVE INC	MA1309001	CWS	Groundwater	65
MA	RANDOLPH/HOLBROOK WATER BOARD	MA4244001	CWS	Surfacewater	41,935
MA	RAYNHAM CENTER WATER DISTRICT	MA4245000	CWS	Groundwater	10,378
MA	REGENCY AT BOLTON CONDOMINIUMS	MA2034030	CWS	Groundwater	148
MA	REGENCY AT STOW CONDOMINIUMS	MA2286033	CWS	Groundwater	132
MA	RIVER CROSSING CONDOMINIUM	MA3301002	CWS	Groundwater	150
MA	RIVERBRIDGE	MA2028020	CWS	Groundwater	1,330
MA	ROCKPORT WATER DEPT	MA3252000	CWS	Surfacewater	10,000
MA	ROCKWOOD MEADOWS	MA2303004	CWS	Groundwater	80
MA	ROWLEY WATER DEPARTMENT	MA3254000	CWS	Groundwater	6,637
MA	RUSSELL WATER DEPT	MA1256000	CWS	Groundwater	1,228
MA	RUTLAND WATER DEPARTMENT	MA2257000	CWS	Surfacewater	5,560
MA	SAINT JOSEPHS ABBEY	MA2280002	CWS	Groundwater	54
MA	SALEM AND BEVERLY WATER SUPPLY BOARD	MA3030001	CWS	Surfacewater	90,330
MA	SALISBURY WATER DEPARTMENT	MA3259000	CWS	Groundwater	20,000
MA	SANDWICH WATER DISTRICT	MA4261000	CWS	Groundwater	23,000
MA	SAWYER HILL ECOVILLAGE	MA2028017	CWS	Groundwater	272
MA	SCITUATE WATER DIVISION	MA4264000	CWS	Surfacewater	19,760
MA	SEA OAKS CONDOMINIUMS	MA4172033	CWS	Groundwater	222
MA	SEEKONK WATER DISTRICT	MA4265000	CWS	Groundwater	14,478
MA	SHARON WATER DEPT	MA4266000	CWS	Groundwater	17,200
MA	SHIRLEY WATER DISTRICT	MA2270000	CWS	Groundwater	4,088
MA	SHREWSBURY WATER DEPARTMENT	MA2271000	CWS	Groundwater	38,325
MA	SIASCONSET WATER DEPARTMENT	MA4197001	CWS	Groundwater	3,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	SILVER MEADOW	MA1306006	CWS	Groundwater	25
MA	SOMERSET WATER DEPARTMENT	MA4273000	CWS	Surfacewater	18,300
MA	SOUTH ASHMORE WATER ASSOCIATION INC	MA1132002	CWS	Groundwater	150
MA	SOUTH GRAFTON WATER DISTRICT	MA2110001	CWS	Groundwater under influence of surfacewater	3,242
MA	SOUTH MEADOW VILLAGE	MA4052001	CWS	Groundwater	750
MA	SOUTH ROYALSTON IMPROVEMENT CORP	MA1255000	CWS	Groundwater	275
MA	SOUTHAMPTON WATER DEPT	MA1276000	CWS	Groundwater	4,902
MA	SOUTHBRIDGE WATER DEPARTMENT	MA2278000	CWS	Surfacewater	16,748
MA	SOUTHFIELD WATER COMPANY	MA1203002	CWS	Groundwater	80
MA	SOUTHWICK WATER DEPT	MA1279000	CWS	Surfacewater purchased	7,567
MA	SPENCER WATER DEPARTMENT	MA2280000	CWS	Groundwater	7,037
MA	SPORTS HAVEN MOBILE HOME PARK	MA1024001	CWS	Groundwater	107
MA	SPRINGFIELD WATER AND SEWER COMMISSION	MA1281000	CWS	Surfacewater	169,071
MA	STAFFORDSHIRE COUNTRY ESTATES	MA2151009	CWS	Groundwater	140
MA	STERLING WATER DEPARTMENT	MA2282000	CWS	Groundwater	6,814
MA	STILL MEADOW	MA2115009	CWS	Groundwater	50
MA	STOCKBRIDGE WATER DEPT	MA1283003	CWS	Surfacewater	2,800
MA	STONES THROW CONDOS	MA4300040	CWS	Groundwater	80
MA	STOUGHTON WATER DEPARTMENT	MA4285000	CWS	Surfacewater purchased	29,287
MA	STURBRIDGE RETIREMENT COOP. CORP.	MA2287020	CWS	Groundwater	350
MA	STURBRIDGE WATER DEPARTMENT	MA2287000	CWS	Groundwater under influence of surfacewater	4,597
MA	SUDBURY WATER DISTRICT	MA3288000	CWS	Groundwater	18,815
MA	SUNDERLAND WATER DISTRICT	MA1289000	CWS	Groundwater	2,990
MA	SUNSET RIDGE CONDOMINIUMS	MA2034028	CWS	Groundwater	42
MA	SWANSEA WATER DISTRICT	MA4292000	CWS	Surfacewater	17,358
MA	SWEET WOOD RETIREMENT COMMUNITY	MA1341003	CWS	Groundwater	200
MA	TAUNTON WATER DIVISION	MA4293000	CWS	Surfacewater	59,290
MA	TEMPLETON MUNIC. LIGHT AND WATER PLANT	MA2294000	CWS	Groundwater	6,123
MA	TEWKSBURY WATER DEPARTMENT	MA3295000	CWS	Surfacewater	31,342
MA	THE GREENS	MA3301044	CWS	Groundwater	25
MA	THE MACDUFFIE SCHOOL	MA1111001	CWS	Groundwater	305
MA	THE MEETING HOUSE @ STOW CONDO	MA2286012	CWS	Groundwater	92
MA	THE PRESERVE AT HOPKINTON CONDO	MA2139008	CWS	Groundwater	80
MA	THREE RIVERS FIRE DISTRICT	MA1227003	CWS	Groundwater	3,258
MA	TOPSFIELD WATER DEPARTMENT	MA3298000	CWS	Groundwater	5,435
MA	TORIA HEIGHTS CONDOMINIUM	MA2226007	CWS	Groundwater	60

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	TOWN OF AVON	MA4018000	CWS	Groundwater	4,777
MA	TOWN OF CARVER	MA4052067	CWS	Groundwater	414
MA	TOWN OF EASTHAM	MA4086095	CWS	Groundwater	4,904
MA	TOWNHOUSES @ COPPER LANTERN	MA4052070	CWS	Groundwater	176
MA	TOWNHOUSES AT CHANCE COURT	MA4052069	CWS	Groundwater	40
MA	TOWNSEND WATER DEPARTMENT	MA2299000	CWS	Groundwater	6,500
MA	TRAIL RIDGE CONDOMINIUMS	MA2125016	CWS	Groundwater	104
MA	TURNERS FALLS WATER DEPT	MA1192000	CWS	Groundwater	7,057
MA	TYNGSBOROUGH WATER DISTRICT	MA3301000	CWS	Surfacewater purchased	3,976
MA	UPPER CAPE REGIONAL WATER COOPERATIVE	MA4261024	CWS	Groundwater	56,250
MA	UPTON DPW WATER/WASTEWATER DIVISION	MA2303000	CWS	Groundwater	4,338
MA	UXBRIDGE DPW, WATER DIVISION	MA2304000	CWS	Groundwater	11,026
MA	VANTAGE HEALTH AN REHAB OF HAMPDEN	MA1120001	CWS	Groundwater	100
MA	VILLAGE AT HIGHLAND PARK	MA2139007	CWS	Groundwater	50
MA	VILLAGES AT STOW	MA2286024	CWS	Groundwater	300
MA	WAGON WHEEL COMMUNITY, INC.	MA2045004	CWS	Groundwater	228
MA	WAKEFIELD WATER DEPT	MA3305000	CWS	Surfacewater	27,090
MA	WALPOLE WATER DEPT	MA4307000	CWS	Groundwater	26,383
MA	WANNACOMET WATER COMPANY	MA4197000	CWS	Groundwater	27,703
MA	WARE WATER DEPT	MA1309000	CWS	Groundwater	7,376
MA	WAREHAM FIRE DISTRICT	MA4310000	CWS	Groundwater	21,250
MA	WARREN WATER DISTRICT	MA1311000	CWS	Groundwater	2,273
MA	WASHINGTON ACRES	MA1024015	CWS	Groundwater	30
MA	WATERTOWN WATER DEPT. (MWRA)	MA3314000	CWS	Surfacewater purchased	35,329
MA	WATERVIEW PARK LLC	MA4052044	CWS	Groundwater	102
MA	WAUBEEKA SPRINGS	MA1341004	CWS	Groundwater	50
MA	WAYLAND WATER DEPARTMENT	MA3315000	CWS	Groundwater	14,531
MA	WEBSTER WATER DEPARTMENT	MA2316000	CWS	Groundwater	17,776
MA	WEIR RIVER WATER SYSTEM	MA4131000	CWS	Surfacewater	40,921
MA	WELLESLEY COLLEGE	MA3317001	CWS	Groundwater	3,000
MA	WELLESLEY WATER DIVISION	MA3317000	CWS	Surfacewater purchased	29,550
MA	WELLFLEET APARTMENTS	MA4318107	CWS	Groundwater	48
MA	WELLFLEET MUNICIPAL WATER SYSTEM	MA4318094	CWS	Groundwater	750
MA	WENHAM WATER DEPT.	MA3320000	CWS	Groundwater	3,942
MA	WEST BOYLSTON WATER DISTRICT	MA2321000	CWS	Surfacewater purchased	6,656
MA	WEST BRIDGEWATER WATER DEPT	MA4322000	CWS	Groundwater under influence of surfacewater	7,669

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	WEST BROOKFIELD WATER DEPARTMENT	MA2323000	CWS	Groundwater	2,477
MA	WEST GROTON WATER SUPPLY DISTRICT	MA2115001	CWS	Groundwater	1,853
MA	WEST NEWBURY WATER DEPARTMENT	MA3324000	CWS	Surfacewater purchased	3,027
MA	WEST SPRINGFIELD DPW WATER DIVISION	MA1325000	CWS	Surfacewater purchased	28,835
MA	WEST STOCKBRIDGE WATER DEPT	MA1326000	CWS	Groundwater	535
MA	WEST WARREN WATER DISTRICT	MA1311001	CWS	Groundwater	927
MA	WESTBOROUGH WATER DEPARTMENT	MA2328000	CWS	Surfacewater	21,567
MA	WESTFIELD DPWWATER DIVISION	MA1329000	CWS	Surfacewater	42,000
MA	WESTFORD WATER DEPARTMENT	MA3330000	CWS	Groundwater under influence of surfacewater	18,482
MA	WESTPORT SENIOR VILLAGE	MA4334088	CWS	Groundwater	150
MA	WEYMOUTH WATER DEPARTMENT	MA4336000	CWS	Surfacewater	55,526
MA	WHATELY WATER DEPARTMENT	MA1337010	CWS	Groundwater	1,100
MA	WHEELWRIGHT WATER DISTRICT	MA1124002	CWS	Groundwater	300
MA	WHITE BIRCH GARDEN APARTMENTS	MA1120015	CWS	Groundwater	25
MA	WHITE PINES CONDOMINIUMS	MA1283015	CWS	Groundwater	225
MA	WHITINSVILLE WATER COMPANY	MA2216000	CWS	Groundwater under influence of surfacewater	8,037
MA	WHITNEY ESTATES CONDOMINIUMS	MA2028015	CWS	Groundwater	40
MA	WILDWOOD CONDOMINIUM	MA1108009	CWS	Groundwater	25
MA	WILKINSONVILLE WATER DISTRICT	MA2290014	CWS	Groundwater	2,662
MA	WILLIAMSBURG WATER DEPT	MA1340000	CWS	Groundwater	1,953
MA	WILMINGTON WATER DEPT	MA3342000	CWS	Surfacewater purchased	22,624
MA	WINCHESTER WATER DEPT	MA3344000	CWS	Surfacewater	22,970
MA	WOBURN WATER DEPT.	MA3347000	CWS	Surfacewater purchased	40,876
MA	WOODHAVEN ELDER HOUSING COMMITTEE	MA3269002	CWS	Groundwater	30
MA	WOODLAND MHP LLC	MA1053030	CWS	Groundwater	36
MA	WOODLAND RIDGE	MA2270009	CWS	Groundwater	125
MA	WOODLAND WALK APARTMENTS	MA2054040	CWS	Groundwater	76
MA	WORCESTER DPWP, WATER SUPPLY DIVISION	MA2348000	CWS	Surfacewater	206,518
MA	WRENTHAM WATER DIVISION	MA4350000	CWS	Groundwater	12,117
MA	YARMOUTH WATER DEPARTMENT	MA4351000	CWS	Groundwater	40,857
MD	BARK HILL	MD0060019	CWS	Groundwater	163
MD	BENJAMINS VILLAGE/HOMESTEAD M.H.P.	MD0070209	CWS	Groundwater	400
MD	BOONSBORO - KEEDYSVILLE	MD0210002	CWS	Surfacewater	4,250
MD	CALVERT MANOR CENTER FOR REHABILITATION	MD0070206	CWS	Groundwater	290

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MD	CAMBRIDGE FARMS	MD0100033	CWS	Groundwater	953
MD	CEDAR RIDGE CHILDREN'S HOME & SCHOOL	MD0210020	CWS	Groundwater under influence of surfacewater	45
MD	CITY OF ABERDEEN	MD0120001	CWS	Surfacewater purchased	16,200
MD	CITY OF BALTIMORE	MD0300002	CWS	Surfacewater	1,600,000
MD	CITY OF BRUNSWICK	MD0100005	CWS	Surfacewater	7,312
MD	CITY OF FREDERICK	MD0100015	CWS	Surfacewater	54,000
MD	CITY OF FRUITLAND	MD0220008	CWS	Groundwater	5,907
MD	CITY OF HAVRE DE GRACE	MD0120012	CWS	Surfacewater	14,000
MD	CITY OF ROCKVILLE	MD0150003	CWS	Surfacewater	52,000
MD	CITY OF SALISBURY	MD0220004	CWS	Groundwater	30,343
MD	CITY OF TANEYTOWN	MD0060012	CWS	Groundwater	6,750
MD	CITY OF WESTMINSTER	MD0060015	CWS	Surfacewater	35,256
MD	CONOWINGO MOBILE HOME PARK	MD0070214	CWS	Groundwater	315
MD	DELMARVA MOBILE HOME PARK	MD0230203	CWS	Groundwater	62
MD	EL RANCHO MOBILE HOME PARK	MD0210204	CWS	Groundwater	86
MD	ELKTON WEST	MD0070015	CWS	Surfacewater purchased	3,500
MD	GATEWAY VILLAGE MOBILE HOME PARK	MD0220204	CWS	Groundwater	60
MD	GLEN BURNIE-BROADNECK	MD0020017	CWS	Groundwater	290,606
MD	GLEN MEADOWS RETIREMENT COMMUNITY	MD0030208	CWS	Groundwater under influence of surfacewater	468
MD	GOLDEN KAY APARTMENTS	MD0070202	CWS	Groundwater	89
MD	GRAYMOUNT APARTMENTS	MD0070203	CWS	Groundwater	27
MD	HARFORD COUNTY D.P.W.	MD0120016	CWS	Surfacewater	104,567
MD	HIGHFIELD	MD0210001	CWS	Groundwater	1,141
MD	HILLANDALE MOBILE HOME PARK	MD0060206	CWS	Groundwater	220
MD	LAKESIDE VISTA	MD0120014	CWS	Groundwater	219
MD	LIBERTYTOWN APARTMENTS	MD0100036	CWS	Groundwater	97
MD	LIBERTYTOWN EAST	MD0100038	CWS	Groundwater	140
MD	MAPLE HILL MOBILE ESTATES	MD0070223	CWS	Groundwater	180
MD	MARYLAND AMERICAN WATER COMPANY	MD0120003	CWS	Surfacewater	13,200
MD	MAYBELLE MANOR MOBILE HOME PARK	MD0070248	CWS	Groundwater	50
MD	MCHENRY WATER SYSTEM	MD1111096	CWS	Groundwater	983
MD	MEADOW PARK MOBILE SUBDIVISION	MD0110231	CWS	Groundwater	32
MD	MISTY MEADOWS 1 / HIGHLAND HILLS M.H.P.	MD0070247	CWS	Groundwater	460
MD	MISTY MEADOWS 2 MOBILE HOME PARK	MD0070249	CWS	Groundwater	70
MD	MOUNT AETNA	MD0210015	CWS	Groundwater	688

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MD	NAYLOR MILL VILLAGE MOBILE HOME PARK	MD0220221	CWS	Groundwater	180
MD	NEW DESIGN - FREDERICK COUNTY	MD0100030	CWS	Surfacewater	49,200
MD	OAK LANE MOBILE HOME PARK	MD0070226	CWS	Groundwater	55
MD	OCEAN PINES	MD0230005	CWS	Groundwater	11,890
MD	PLEASANT HILL MOBILE HOME PARK	MD0070230	CWS	Groundwater	64
MD	POLINGS MOBILE HOME PARK	MD0100210	CWS	Groundwater	80
MD	R & R ESTATES	MD0120210	CWS	Groundwater	85
MD	SAM HILL ESTATES	MD0100040	CWS	Groundwater	1,036
MD	SULLIVANS MOBILE HOME PARK COMMUNITY	MD0060215	CWS	Groundwater	70
MD	SUNNYBROOK	MD0030011	CWS	Groundwater	416
MD	SWAN HARBOUR DELL MOBILE HOME PARK	MD0120215	CWS	Groundwater	500
MD	TAYLORSVILLE MHC, LLC	MD0060216	CWS	Groundwater	38
MD	TODD VILLAGE MOBILE HOME PARK	MD0060217	CWS	Groundwater	180
MD	TOWN & COUNTRY MOBILE HOME PARK	MD0070235	CWS	Groundwater	450
MD	TOWN OF ACCIDENT	MD0110001	CWS	Groundwater	300
MD	TOWN OF BERLIN	MD0230001	CWS	Groundwater	4,500
MD	TOWN OF CHARLESTOWN	MD0070029	CWS	Groundwater	1,019
MD	TOWN OF CHESTERTOWN	MD0140002	CWS	Groundwater	5,400
MD	TOWN OF DARLINGTON	MD0120009	CWS	Groundwater	250
MD	TOWN OF ELKTON	MD0070011	CWS	Surfacewater	15,625
MD	TOWN OF FRIENDSVILLE	MD0110004	CWS	Surfacewater	622
MD	TOWN OF GRANTSVILLE	MD0110005	CWS	Groundwater	885
MD	TOWN OF HAMPSTEAD	MD0060003	CWS	Groundwater	6,600
MD	TOWN OF HURLOCK	MD0090005	CWS	Groundwater	2,150
MD	TOWN OF MANCHESTER	MD0060006	CWS	Groundwater	4,954
MD	TOWN OF MIDDLETOWN	MD0100018	CWS	Groundwater	4,288
MD	TOWN OF MOUNT AIRY	MD0060007	CWS	Groundwater	8,631
MD	TOWN OF MOUNTAIN LAKE PARK	MD0110007	CWS	Groundwater	3,000
MD	TOWN OF MYERSVILLE	MD0100020	CWS	Surfacewater	1,516
MD	TOWN OF NEW WINDSOR	MD0060008	CWS	Groundwater	1,100
MD	TOWN OF NORTH EAST	MD0070016	CWS	Surfacewater	8,600
MD	TOWN OF POOLESVILLE	MD0150002	CWS	Groundwater under influence of surfacewater	5,400
MD	TOWN OF SHARPSBURG	MD0210017	CWS	Surfacewater	1,360
MD	TOWN OF THURMONT	MD0100023	CWS	Groundwater under influence of surfacewater	6,200
MD	TOWN OF UNION BRIDGE	MD0060013	CWS	Groundwater under influence of surfacewater	997
MD	TOWN OF VIENNA	MD0090008	CWS	Groundwater	460

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MD	TOWN OF WOODSBORO	MD0100027	CWS	Groundwater	846
MD	TWIN ARCH MOBILE HOME PARK	MD0060218	CWS	Groundwater	50
MD	WAKEFIELD VALLEY	MD0060017	CWS	Groundwater under influence of surfacewater	2,436
MD	WASHINGTON SUBURBAN SANITARY COMMISSION	MD0150005	CWS	Surfacewater	1,900,000
MD	WHISPERING PINES MOBILE HOME PARK	MD0070213	CWS	Groundwater	325
MD	WOODLAWN MOBILE HOME PARK - NEW	MD0070239	CWS	Groundwater	200
ME	A PLACE FOR ALL SEASONS	ME0092373	CWS	Groundwater	90
ME	ADDISON POINT WATER DISTRICT	ME0090010	CWS	Groundwater	168
ME	BENJAMIN RIVER APTS	ME0090145	CWS	Groundwater	27
ME	BIRCH HAVEN TRAILER PARK	ME0007233	CWS	Groundwater	43
ME	BLUE HILL TERRACE	ME0092110	CWS	Groundwater	60
ME	BOOTHBAY REGION WATER DISTRICT	ME0090200	CWS	Surfacewater	9,250
ME	BOULIER PLACE APTS	ME0090205	CWS	Groundwater	60
ME	BROOK HOLLOW	ME0092365	CWS	Groundwater	30
ME	BRUNSWICK/TOPSHAM WATER DISTRICT	ME0090260	CWS	Groundwater	17,943
ME	CALAIS WATER DEPT	ME0090290	CWS	Groundwater	2,733
ME	CHARTER OAKS VILLAGE COOPERATIVE	ME0001006	CWS	Groundwater	105
ME	COLD SPRING WATER COMPANY	ME0090360	CWS	Groundwater	265
ME	CRAWFORD COMMONS	ME0095190	CWS	Groundwater	50
ME	CREST VIEW MANOR	ME0095020	CWS	Groundwater	38
ME	CROSSROADS COMMUNITY MHP	ME0092654	CWS	Groundwater	57
ME	DEER RIDGE MOBILE HOME PARK	ME0001194	CWS	Groundwater	33
ME	DEXTER UTILITY DISTRICT	ME0090440	CWS	Surfacewater	2,378
ME	DINGLEY SPRING ESTATES	ME0090450	CWS	Groundwater	90
ME	DOVER-FOXCROFT WATER DISTRICT	ME0090470	CWS	Surfacewater	2,328
ME	DUCKTRAP HARBOR CONDOMINIUMS	ME0094847	CWS	Groundwater	82
ME	ELLIOTT APARTMENTS	ME0092552	CWS	Groundwater	55
ME	ELWELL FARMS	ME0092366	CWS	Groundwater	36
ME	ESTES LAKE MOBILE HOME PARK	ME0002809	CWS	Groundwater	172
ME	FOUR WINDS HOMEOWNERS ASSN	ME0092371	CWS	Groundwater	43
ME	FRANKLIN WATER DEPARTMENT	ME0090570	CWS	Groundwater	443
ME	FRIENDLY VILLAGE OF GORHAM MHP	ME0007086	CWS	Groundwater	763
ME	FRYEBURG WATER COMPANY	ME0090600	CWS	Groundwater	2,060
ME	GAELIC SQUARE HOUSING	ME0090745	CWS	Groundwater	50
ME	GARDINER WATER DISTRICT	ME0090610	CWS	Groundwater	8,000
ME	GEORGE POND ESTATES LLC	ME0007372	CWS	Groundwater	50
ME	GRAY WATER DISTRICT	ME0090620	CWS	Groundwater	2,468
ME	GREATER AUGUSTA UTILITY DISTRICT	ME0090080	CWS	Groundwater	15,040

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
ME	GUILFORD-SANGERVILLE WATER DISTRICT	ME0090640	CWS	Groundwater	1,450
ME	HALLOWELL WATER DISTRICT	ME0090650	CWS	Groundwater	2,138
ME	HARRISON WATER DISTRICT	ME0090670	CWS	Groundwater	813
ME	HAVASU PINES MHP	ME0105637	CWS	Groundwater	75
ME	HAVASU PINES MHP #1	ME0005637	CWS	Groundwater	65
ME	HERMON MHP LLC	ME0007336	CWS	Groundwater	43
ME	HIGHPINE MOBILE HOME COURT	ME0003907	CWS	Groundwater	130
ME	HODGDON HOMESTEAD	ME0094503	CWS	Groundwater	32
ME	HOULTON MOBILE HOME PARK	ME0092313	CWS	Groundwater	140
ME	HOULTON WATER COMPANY	ME0090700	CWS	Groundwater	4,735
ME	HOWARDS TRAILER PARK	ME0003342	CWS	Groundwater	75
ME	KENNEBEC WATER DISTRICT	ME0090750	CWS	Surfacewater	21,808
ME	KENNEBUNK, KENNEBUNKPORT & WELLS WD	ME0090760	CWS	Surfacewater	35,663
ME	KNIGHTS HILL ASSOCIATION	ME0090800	CWS	Groundwater	718
ME	LISBON WATER DEPARTMENT	ME0090870	CWS	Groundwater	6,150
ME	LORING WOODS PARK	ME0007968	CWS	Groundwater	55
ME	LYNNS WAY	ME0092499	CWS	Groundwater	40
ME	MADAWASKA WATER DISTRICT	ME0090920	CWS	Groundwater	2,727
ME	MAINE WATER COMPANY BUCKSPORT DIVISION	ME0090280	CWS	Surfacewater	1,700
ME	MAINE WATER COMPANY HARTLAND DIVISION	ME0090680	CWS	Groundwater	903
ME	MAINE WATER COMPANY OAKLAND DIVISION	ME0091190	CWS	Surfacewater purchased	2,568
ME	MAINE WATER COMPANY SKOWHEGAN DIVISION	ME0091450	CWS	Surfacewater	6,125
ME	MECHANIC FALLS WATER DEPT	ME0090960	CWS	Groundwater	1,880
ME	MEXICO WATER DISTRICT	ME0090970	CWS	Groundwater	2,425
ME	MIDCOAST REGIONAL REDEVELOP AUTHORITY	ME0092747	CWS	Groundwater purchased	200
ME	MILLSTONE APARTMENTS	ME0092260	CWS	Groundwater	97
ME	MOOSEHEAD TRAIL VILLAGE	ME0091850	CWS	Groundwater	60
ME	MORRILL VILLAGE WATER DISTRICT	ME0091040	CWS	Groundwater	150
ME	MOUNTAINSIDE MOBILE HOME PARK	ME0002346	CWS	Groundwater	130
ME	NARRAGUAGUS ESTATES	ME0091055	CWS	Groundwater	97
ME	NEWPORT WATER DISTRICT	ME0091100	CWS	Surfacewater	1,900
ME	NICHOLS TRAILER PARK	ME0007378	CWS	Groundwater	75
ME	NORTH HAVEN WATER DEPARTMENT	ME0091130	CWS	Surfacewater	740
ME	OLD MARSH CONDOMINIUM	ME0092323	CWS	Groundwater	325
ME	OSGOOD FARM HOMES	ME0092382	CWS	Groundwater	42
ME	PARKER RIDGE RETIREMENT COMMUNITY	ME0092265	CWS	Groundwater	128
ME	PATTEN WATER DEPT	ME0091240	CWS	Groundwater	390
ME	PERSISTENCE SENIORS HOUSING	ME0091750	CWS	Groundwater	60

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
ME	PHEASANT HILL MHP	ME0003990	CWS	Groundwater	35
ME	PINE CONE MOBILE HOMES CT #1	ME0007367	CWS	Groundwater	218
ME	PINE RIDGE HUNTON BROOK ASSOCIATION	ME0095585	CWS	Groundwater	298
ME	PINE TREE MOBILE ESTATES	ME0003240	CWS	Groundwater	560
ME	PLEASANT ACRES ESTATES	ME0005693	CWS	Groundwater	193
ME	PLYMOUTH WATER DISTRICT	ME0092270	CWS	Groundwater	150
ME	POLAND COUNTRY VILLAGE MHP INC	ME0005844	CWS	Groundwater	140
ME	POND & POND TRAILER PARK	ME0095510	CWS	Groundwater	63
ME	PRAYS MOBILE HOME PARK	ME0001363	CWS	Groundwater	183
ME	PRINCETON WATER DISTRICT	ME0092388	CWS	Groundwater	70
ME	ROUND STONE MOBILE HOME PARK	ME0095600	CWS	Groundwater	70
ME	SANFORD WATER DISTRICT	ME0091410	CWS	Groundwater	14,025
ME	SCARBOROUGH GARDENS	ME0091416	CWS	Groundwater	45
ME	SCROGGINS MOBILE HOME PARK	ME0090373	CWS	Groundwater	73
ME	SHADY OAKS MOBILE HOME PARK	ME0001009	CWS	Groundwater	185
ME	SILVER LAKE ESTATES	ME0092722	CWS	Groundwater	25
ME	SOUTH FREEPORT WATER DISTRICT	ME0091480	CWS	Groundwater	793
ME	SPRING ROCK PARK	ME0092301	CWS	Groundwater	50
ME	SUGARLOAF WATER ASSOCIATION	ME0091690	CWS	Surfacewater	3,115
ME	SUMMER HAVEN APARTMENTS-BLDG 1	ME0092291	CWS	Groundwater	55
ME	SUMMER HAVEN APARTMENTS-BLDG 3	ME0292291	CWS	Groundwater	25
ME	SUN CEDAR HAVEN LLC	ME0007363	CWS	Groundwater	395
ME	SUNNY GABLES- GLENBURN HOUSING	ME0090615	CWS	Groundwater	60
ME	SUNNY SLOPE TRAILER PARK	ME0002421	CWS	Groundwater	68
ME	THE MEADOWS	ME0095010	CWS	Groundwater	65
ME	THE MEADOWS AT FIELDSTONE LANDING	ME0092482	CWS	Groundwater	100
ME	THE PINES AT ARUNDEL	ME0095659	CWS	Groundwater	105
ME	TIMBERLINE VILLAGE	ME0095610	CWS	Groundwater	95
ME	TOWN & COUNTRY MOTEL	ME0007374	CWS	Groundwater	44
ME	TOWN & COUNTRY TRAILER PARK	ME0008921	CWS	Groundwater	48
ME	TOWN AND COUNTRY APARTMENTS	ME0092359	CWS	Groundwater	136
ME	TOWNE CENTER-RIDGEWOOD APARTMENTS	ME0091373	CWS	Groundwater	60
ME	TURNER SQUARE APARTMENTS	ME0092150	CWS	Groundwater	63
ME	VIGNEAULTS MOBILE HOME PARK	ME0009003	CWS	Groundwater	53
ME	WATERBORO WATER DISTRICT	ME0092250	CWS	Groundwater	470
ME	WINDSWEPT ESTATES MH PARK	ME0002577	CWS	Groundwater	75
ME	WINTERPORT WATER DISTRICT	ME0091640	CWS	Groundwater	805
ME	WOODED GROVE MOBILE HOME PARK	ME0008690	CWS	Groundwater	90
ME	YARMOUTH WATER DISTRICT	ME0091670	CWS	Groundwater	7,960
MI	ADRIAN	MI0000040	CWS	Surfacewater	23,663

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	ADVANCED BOTTLED WATER PLANT	MI2069147	System not found in SDWIS, additional search could not find system name.		
MI	ALBION	MI0000100	CWS	Groundwater	9,144
MI	ALGOMA ESTATES	MI0040259	CWS	Groundwater	580
MI	ALLEGAN	MI0000120	CWS	Groundwater	5,930
MI	ALLEGAN COUNTY SERVICES CENTER	MI0000125	CWS	Groundwater	101
MI	ALLEGAN MOBILE ESTATES	MI0040002	CWS	Groundwater	100
MI	AMBER ESTATES MOBILE HOME PARK	MI0040023	CWS	Groundwater	125
MI	AMERICAN INTERNATIONAL FOODS	MI2102441	System not found in SDWIS, additional search could not find system name.		
MI	ANDREWS UNIVERSITY	MI0000210	CWS	Groundwater purchased	3,000
MI	ANN ARBOR	MI0000220	CWS	Surfacewater	118,017
MI	ARLINGTON WOODS	MI0040356	CWS	Groundwater	1,650
MI	ATHENS	MI0000260	CWS	Groundwater	956
MI	BALDWIN, VILLAGE OF	MI0000350	CWS	Groundwater	1,060
MI	BANGOR	MI0000380	CWS	Groundwater	1,938
MI	BEAR LAKE, VILLAGE OF	MI0000510	CWS	Groundwater	318
MI	BENTON CHARTER TOWNSHIP	MI0000605	CWS	Surfacewater	6,733
MI	BENTON HARBOR	MI0000600	CWS	Surfacewater	9,103
MI	BENZONIA VILLAGE OF	MI0000610	CWS	Groundwater	491
MI	BERRIEN SPRINGS	MI0000650	CWS	Groundwater	1,910
MI	BLISSFIELD	MI0000750	CWS	Surfacewater	3,276
MI	BRIDGMAN	MI0000850	CWS	Surfacewater	2,291
MI	BRIGHTON, CITY OF	MI0000860	CWS	Groundwater	9,200
MI	BRONSON	MI0000910	CWS	Groundwater	2,421
MI	BROOMFIELD VALLEY	MI0040218	CWS	Groundwater	212
MI	BURT ESTATES	MI0040441	CWS	Groundwater	58
MI	C & M MOBILE HOME COURT	MI0040093	CWS	Groundwater	70
MI	CASEVILLE, CITY OF	MI0001190	CWS	Surfacewater	777
MI	CENTREVILLE	MI0001310	CWS	Groundwater	1,579
MI	CHARLEVOIX	MI0001330	CWS	Surfacewater	3,124
MI	CHARLOTTE, CITY OF	MI0001340	CWS	Groundwater	9,074
MI	CHOCOLAY BUNGALOWS	MI0001416	CWS	Groundwater	50
MI	CLARE, CITY OF	MI0001420	CWS	Groundwater	3,118
MI	CLARKSTON LAKE ESTATES	MI0040377	CWS	Groundwater	1,245

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	CLIMAX	MI0001465	CWS	Groundwater	767
MI	COLEMAN, CITY OF	MI0001520	CWS	Groundwater	1,243
MI	CONCORD	MI0001580	CWS	Groundwater	1,050
MI	COUNTRY LIVING ADULT FOSTER CARE	MI0001648	CWS	Groundwater	56
MI	COUNTRYSIDE MOBILE COURT	MI0040070	CWS	Groundwater	60
MI	CROCKERY MOBILE HOME PARK	MI0040417	CWS	Groundwater	413
MI	DECATUR	MI0001750	CWS	Groundwater	1,838
MI	DEERFIELD	MI0001770	CWS	Surfacewater	943
MI	DUMONT CREEK ESTATES	MI0040563	CWS	Groundwater	188
MI	DUNLOPS ORCHARD PARK	MI0040045	CWS	Groundwater	65
MI	EAST BAY CHARTER TOWNSHIP	MI0001935	CWS	Groundwater	3,720
MI	EATON GREEN ESTATES SUBDIVISION	MI0002025	CWS	Groundwater	363
MI	EDMORE	MI0002070	CWS	Groundwater	1,256
MI	EGELCRAFT MOBILE HOME PARK	MI0040600	CWS	Groundwater	1,125
MI	ESCANABA	MI0002170	CWS	Surfacewater	13,659
MI	EVART, CITY OF	MI0002190	CWS	Groundwater	1,903
MI	EVERGREEN MOBILE HOME COMMUNITY	MI0040206	CWS	Groundwater	272
MI	FENTON, CITY OF	MI0002270	CWS	Groundwater	11,746
MI	FREMONT	MI0002490	CWS	Groundwater	4,081
MI	FRENCHTOWN TOWNSHIP	MI0002500	CWS	Surfacewater	16,481
MI	GAYLORD, CITY OF	MI0002600	CWS	Groundwater	3,629
MI	GENESEE COUNTY WATER SYSTEM	MI0002615	CWS	Surfacewater purchased	71,500
MI	GLADSTONE	MI0002640	CWS	Surfacewater	4,632
MI	GM PROVING GROUNDS WELL 5, 7, 8, 9	MI2141963	NTNCWS	Groundwater	5,500
MI	GRAND RAPIDS	MI0002790	CWS	Surfacewater	273,005
MI	GRAND VALLEY ESTATES	MI0002809	CWS	Groundwater	288
MI	GRAND VILLAGE MOBILE HOME PARK	MI0040069	CWS	Groundwater	50
MI	GRAYLING, CITY OF	MI0002840	CWS	Groundwater	1,884
MI	GREAT LAKES ADVENTIST ACADEMY	MI0002839	CWS	Groundwater	360
MI	GREAT LAKES WATER AUTHORITY	MI0002838	CWS	Surfacewater	0
MI	GREENLAWN MOBILE HOME COURT	MI0040405	CWS	Groundwater	100
MI	GREENS LAKE APARTMENTS	MI0002847	CWS	Groundwater	330
MI	GREENVILLE	MI0002850	CWS	Groundwater	8,449
MI	GROSSE POINTE FARMS	MI0002890	CWS	Surfacewater	9,479
MI	GUERNSEY LAKE MOBILE HOME COMMUNITY	MI0040046	CWS	Groundwater	100
MI	GUN RIVER ESTATES WEST	MI0040029	CWS	Groundwater	152
MI	GUNTHER MOBILE HOME COURT INC	MI0040138	CWS	Groundwater	105

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	HALLSTROM CASTLE	MI2056061	System not found in SDWIS, additional search could not find system name.		
MI	HARBOR SPRINGS, CITY OF	MI0003010	CWS	Groundwater	1,194
MI	HARING CHARTER TOWNSHIP	MI0003018	CWS	Groundwater	839
MI	HARTFORD	MI0003070	CWS	Groundwater	2,688
MI	HARTLAND TOWNSHIP	MI0003075	CWS	Groundwater	2,200
MI	HERITAGE APARTMENTS	MI0003117	CWS	Groundwater	30
MI	HERITAGE HILLS MOBILE HOME VILLAGE	MI0040333	CWS	Groundwater	75
MI	HESPERIA	MI0003130	CWS	Groundwater	954
MI	HIDDEN SHORES WEST	MI0005819	CWS	Groundwater	75
MI	HILLSDALE	MI0003170	CWS	Groundwater	8,163
MI	HI-WAY MOBILE HAVEN	MI0040122	CWS	Groundwater	168
MI	HOLIDAY VILLAGE MOBILE HOME PARK	MI0040335	CWS	Groundwater	185
MI	HOLLAND BOARD OF PUBLIC WORKS	MI0003190	CWS	Surfacewater	36,542
MI	HOUGHTON	MI0003230	CWS	Groundwater	8,386
MI	INDEPENDENCE TOWNSHIP	MI0003342	CWS	Groundwater	11,790
MI	IRON MOUNTAIN	MI0003400	CWS	Groundwater	9,200
MI	K I SAWYER	MI0003510	CWS	Groundwater	3,000
MI	KALAMAZOO	MI0003520	CWS	Groundwater	192,992
MI	KALAMAZOO LAKE SEWER & WATER AUTHORITY	MI0003525	CWS	Groundwater	3,892
MI	KALEVA, VILLAGE OF	MI0003550	CWS	Groundwater	464
MI	KELLOGG BIOLOGICAL STATION	MI0003598	CWS	Groundwater	100
MI	KENT RIDGE APARTMENTS	MI0003615	CWS	Groundwater	120
MI	KEY HEIGHTS MOBILE VILLAGE	MI0040276	CWS	Groundwater	715
MI	KING NURSING & REHABILITATION COMMUNITY	MI0063635	CWS	Groundwater	61
MI	KINGSFORD	MI0003640	CWS	Groundwater	5,480
MI	KINROSS TOWNSHIP	MI0003630	CWS	Groundwater	7,341
MI	LAKE BELLA VISTA	MI0003695	CWS	Groundwater	3,584
MI	LAKE CHARTER TOWNSHIP	MI0003741	CWS	Surfacewater	4,177
MI	LAKE CITY, CITY OF	MI0003700	CWS	Groundwater	836
MI	LAKE DOSTER	MI0002925	CWS	Groundwater	1,287
MI	LITTLE TRAVERSE TOWNSHIP	MI0003927	CWS	Groundwater	1,102
MI	LOCKPORT TOWNSHIP	MI0003943	CWS	Groundwater	1,778
MI	LONG LAKE MOBILE HOME ESTATES	MI0040209	CWS	Groundwater	68
MI	LUDINGTON	MI0003960	CWS	Surfacewater	8,184
MI	MACKINAC ISLAND	MI0003970	CWS	Surfacewater	429
MI	MAIN STREET APARTMENTS	MI0001545	CWS	Groundwater	48
MI	MANISTIQUE	MI0004040	CWS	Surfacewater	3,197

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	MAPLE ISLAND ESTATES	MI0040361	CWS	Groundwater	320
MI	MAPLEWOOD AND STONE MANORS	MI0004419	CWS	Groundwater	60
MI	MARTIN	MI0004155	CWS	Groundwater	785
MI	MENOMINEE	MI0004250	CWS	Surfacewater	8,583
MI	MIDDLEVILLE	MI0004360	CWS	Groundwater	3,309
MI	MIDLAND, CITY OF	MI0004370	CWS	Surfacewater purchased	42,547
MI	MONROE	MI0004450	CWS	Surfacewater	48,664
MI	MONROE SOUTH COUNTY	MI0004455	CWS	Surfacewater purchased	33,816
MI	MOUNT CLEMENS, CITY OF	MI0004510	CWS	Surfacewater	18,405
MI	MOUNT PLEASANT	MI0004530	CWS	Surfacewater	26,084
MI	MUSKEGON	MI0004570	CWS	Surfacewater	37,213
MI	MUSKEGON HEIGHTS	MI0004580	CWS	Surfacewater	9,917
MI	MYSTIC VIEW APARTMENTS	MI0004596	CWS	Groundwater	100
MI	NEW BUFFALO	MI0004680	CWS	Surfacewater	1,900
MI	NEWAYGO	MI0004710	CWS	Groundwater	2,571
MI	NORTHPORT COTTAGE OWNERS	MI0004820	CWS	Surfacewater	240
MI	NORTHPORT, VILLAGE OF	MI0004810	CWS	Groundwater	526
MI	NORTHWEST OTTAWA CO WATER SYST	MI0004847	CWS	Surfacewater	1
MI	NOTTINGHAM FOREST MHP	MI0040414	CWS	Groundwater	185
MI	OAK HAVEN	MI0004873	CWS	Groundwater	30
MI	OAK LEAF MANOR	MI0004874	CWS	Groundwater	36
MI	OCEANA ACRES	MI0004920	CWS	Groundwater	208
MI	OLIVET, CITY OF	MI0004990	CWS	Groundwater	1,758
MI	OSCEOLA TOWNSHIP	MI0001840	CWS	Groundwater	1,391
MI	OTSEGO	MI0005060	CWS	Groundwater	3,956
MI	OTSEGO TOWNSHIP	MI0005065	CWS	Groundwater	1,133
MI	OXFORD VILLAGE CONDOMINIUMS	MI0005136	CWS	Groundwater	80
MI	PARKWOOD GREEN	MI0040284	CWS	Groundwater	270
MI	PAW PAW APTS - WEST MAPLE LAKE	MI0005209	CWS	Groundwater	40
MI	PFIZER	MI2032539	NTNCWS	Groundwater	3,400
MI	PINE ISLAND LAKE REC PARK	MI0040577	CWS	Groundwater	75
MI	PINECREST APARTMENTS	MI0005345	CWS	Groundwater	57
MI	PLAINWELL	MI0005380	CWS	Groundwater	3,998
MI	PORT OF CALL - WEST	MI0040491	CWS	Groundwater	152
MI	PORTAGE	MI0005520	CWS	Groundwater	46,292
MI	PORTAGE TERRACE	MI0040253	CWS	Groundwater	202
MI	PORTLAND	MI0005530	CWS	Groundwater	3,883
MI	PRAIRIE VILLAGE APARTMENTS	MI0005566	CWS	Groundwater	38
MI	QUINCY	MI0005580	CWS	Groundwater	2,040
MI	RICHMOND TOWNSHIP	MI0005160	CWS	Groundwater	489
MI	RIVERSBEND MOBILE HOME PARK	MI0040515	CWS	Groundwater	180

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	ROBINSON FIRE STATION	MI0000000	System not found in SDWIS, additional search could not find system name.		
MI	ROSCOMMON, VILLAGE OF	MI0005810	CWS	Groundwater	1,075
MI	ROYAL ESTATES	MI0040255	CWS	Groundwater	380
MI	SAGINAW, CITY OF	MI0005850	CWS	Surfacewater purchased	51,508
MI	SASHABAW MEADOWS MHP	MI0040575	CWS	Groundwater	1,278
MI	SHERIDAN	MI0006040	CWS	Groundwater	649
MI	SHERIDAN ESTATES	MI0040351	CWS	Groundwater	65
MI	SHERMAN TOWNSHIP	MI0002590	CWS	Groundwater	40
MI	SILVER CREEK ESTATES MOBILE HOME COURT	MI0040519	CWS	Groundwater	260
MI	SILVER SHORES MOBILE HOME PARK	MI0040176	CWS	Groundwater	360
MI	SIMS-WHITNEY UTILITIES AUTH.	MI0006073	CWS	Surfacewater purchased	5,815
MI	SOUTHTOWN MHP	MI0040060	CWS	Groundwater	160
MI	SPARTA	MI0006200	CWS	Groundwater	4,140
MI	SPRINGPORT	MI0006250	CWS	Groundwater	800
MI	ST IGNACE	MI0006290	CWS	Surfacewater	2,900
MI	ST JOSEPH	MI0006310	CWS	Surfacewater	8,789
MI	ST. CLAIR, CITY OF	MI0006270	CWS	Surfacewater	5,485
MI	ST. LOUIS, CITY OF	MI0006320	CWS	Surfacewater purchased	6,976
MI	SUN MEADOWS APARTMENTS	MI0006465	CWS	Groundwater	98
MI	SUNSET SHORES	MI0040653	CWS	Groundwater	200
MI	TALLMADGE MEADOWS	MI0040426	CWS	Groundwater	268
MI	THE PINES OF GOODRICH	MI0066695	CWS	Groundwater	40
MI	THORNAPPLE MANOR	MI0060425	CWS	Groundwater	328
MI	TIMBERLINE ESTATES	MI0040363	CWS	Groundwater	755
MI	TIMBERLY VILLAGE MHP	MI0040121	CWS	Groundwater	58
MI	TRAVERSE CITY	MI0006640	CWS	Surfacewater	14,532
MI	TROUT CREEK CONDOMINIUMS	MI0006682	CWS	Groundwater	492
MI	UNION CITY	MI0006720	CWS	Groundwater	1,630
MI	UNION TOWNSHIP	MI0006725	CWS	Groundwater	12,927
MI	VILLAGE EAST ESTATES	MI0040028	CWS	Groundwater	235
MI	WALLOON LAKE WATER SYSTEM	MI0006880	CWS	Groundwater	399
MI	WATERFORD TOWNSHIP	MI0006910	CWS	Groundwater	73,441
MI	WELLERS TRAILER PARK	MI0040293	CWS	Groundwater	52
MI	WEST OLIVE ESTATES	MI0040614	CWS	Groundwater	1,850
MI	WHISPERING PINES	MI0040576	CWS	Groundwater	125
MI	WHISPERING PINES ESTATES	MI0040500	CWS	Groundwater	125

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	WHITE BIRCH MOBILE HOME VILLAGE	MI0040516	CWS	Groundwater	250
MI	WOODLAND ESTATES	MI0040296	CWS	Groundwater	268
MI	WOODLAND PARK AND SALES	MI0040326	CWS	Groundwater	125
MI	WOODLANDS MHC	MI0040404	CWS	Groundwater	650
MI	WYANDOTTE	MI0007210	CWS	Surfacewater	25,883
MI	WYOMING	MI0007220	CWS	Surfacewater	72,125
MN	Alexandria	MN1210001	CWS	Groundwater	13,554
MN	Altura	MN1850018	CWS	Groundwater	493
MN	Andover	MN1020034	CWS	Groundwater	21,455
MN	Annandale	MN1860002	CWS	Groundwater	3,374
MN	Anoka	MN1020001	CWS	Groundwater	18,000
MN	Apple Valley	MN1190001	CWS	Groundwater	50,300
MN	Appleton	MN1760001	CWS	Groundwater	1,412
MN	Austin Mobile Home Park	MN1500003	CWS	Groundwater	59
MN	Austin Utilities	MN1500002	CWS	Groundwater	26,174
MN	Avon	MN1730002	CWS	Groundwater	1,454
MN	Babbitt	MN1690003	CWS	Groundwater	1,200
MN	Baldwin Lake Estates	MN1020014	CWS	Groundwater	260
MN	Baxter	MN1180027	CWS	Groundwater	8,538
MN	Bay Lake Reserve Development	MN1820036	CWS	Groundwater	80
MN	Bayport	MN1820001	CWS	Groundwater	2,700
MN	Becker	MN1710008	CWS	Groundwater	4,720
MN	Bel Clare Estates	MN1730030	CWS	Groundwater	750
MN	Belle Plaine	MN1700001	CWS	Groundwater	6,901
MN	Benton Utilities LLC	MN1050009	CWS	Groundwater	120
MN	Big Lake	MN1710002	CWS	Groundwater	11,686
MN	Blaine	MN1020006	CWS	Groundwater	69,975
MN	Bloomington	MN1270001	CWS	Surfacewater purchased	89,987
MN	Blue Waters Leisure Park	MN1130010	CWS	Groundwater	150
MN	Bonnevista Terrace Mobile Home Park	MN1700012	CWS	Groundwater	579
MN	Bowlus	MN1490009	CWS	Groundwater	300
MN	Braham	MN1300001	CWS	Groundwater	1,800
MN	Brainerd	MN1180002	CWS	Groundwater	13,590
MN	Brookhaven Development	MN1700016	CWS	Groundwater	45
MN	Brooklyn Center	MN1270004	CWS	Groundwater	30,104
MN	Brooklyn Park	MN1270005	CWS	Groundwater	85,000
MN	Brookside Mobile Home Park	MN1620021	CWS	Groundwater	550
MN	Brownsdale	MN1500017	CWS	Groundwater	682
MN	Buckman	MN1490001	CWS	Groundwater	270
MN	Buhl	MN1690006	CWS	Groundwater	1,000
MN	Burnsville	MN1190002	CWS	Surfacewater	61,747
MN	Cannon Falls	MN1250001	CWS	Groundwater	4,109
MN	Cedar Terrace Mobile Home Park	MN1820021	CWS	Groundwater	25

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MN	Centerville	MN1020036	CWS	Groundwater	4,275
MN	Chanhassen	MN1100001	CWS	Groundwater	24,951
MN	Chisago City	MN1130003	CWS	Groundwater	3,563
MN	Cimarron Park	MN1820010	CWS	Groundwater	2,000
MN	Circle Pines	MN1020013	CWS	Groundwater	5,023
MN	Clearwater	MN1860025	CWS	Groundwater	1,922
MN	Clearwater Forest Mobile Home Park	MN1730012	CWS	Groundwater	367
MN	Clearwater Harbor Property, Incorporated	MN1730052	CWS	Groundwater	70
MN	Cloquet	MN1090005	CWS	Groundwater	11,295
MN	Cold Spring	MN1730006	CWS	Groundwater	4,201
MN	College of St. Benedict	MN1730034	CWS	Groundwater	1,600
MN	Coon Rapids	MN1020017	CWS	Groundwater	64,000
MN	Countryside Estates	MN1270066	CWS	Groundwater	116
MN	Crookston	MN1600002	CWS	Groundwater	7,482
MN	Cross Lake Housing Development	MN1580023	CWS	Groundwater	150
MN	Curtis Flats	MN1270076	CWS	Groundwater	33
MN	Divine Son Mobile Home Park	MN1860003	CWS	Groundwater	70
MN	Eagan	MN1190007	CWS	Groundwater	68,223
MN	Eagle Bend	MN1770004	CWS	Groundwater	535
MN	Eagle's Watch Development	MN1820034	CWS	Groundwater	140
MN	East Grand Forks	MN1600004	CWS	Surfacewater	9,176
MN	East Pointe Townhomes	MN1111112	CWS	Groundwater	75
MN	Edina	MN1270011	CWS	Groundwater	52,490
MN	Elgin	MN1790001	CWS	Groundwater	1,089
MN	Elk River	MN1710004	CWS	Groundwater	16,914
MN	Evergreen Hills Mobile Home Park	MN1730059	CWS	Groundwater	144
MN	Excelsior	MN1270012	CWS	Groundwater	2,483
MN	Faribault	MN1660002	CWS	Groundwater	23,718
MN	Farmington	MN1190008	CWS	Groundwater	23,534
MN	Fischers Garden Mobile Home Park	MN1050005	CWS	Groundwater	220
MN	Five Star Mobile Home Park	MN1620017	CWS	Groundwater	458
MN	Foley	MN1050001	CWS	Groundwater	2,652
MN	Foreston	MN1480014	CWS	Groundwater	340
MN	Fridley	MN1020031	CWS	Groundwater	27,476
MN	Fridley Terrace Mobile Home Park	MN1020007	CWS	Groundwater	1,300
MN	Goodhue	MN1250005	CWS	Groundwater	1,200
MN	Grand Rapids	MN1310011	CWS	Groundwater	8,886
MN	Grey Eagle	MN1770005	CWS	Groundwater	330
MN	Grove Place Apartments	MN1730061	CWS	Groundwater	25
MN	Hampton	MN1190010	CWS	Groundwater	691
MN	Hastings	MN1190012	CWS	Groundwater	23,222
MN	Hiawatha Estates, Subds. I, II & III	MN1790016	CWS	Groundwater	95
MN	Hibbing	MN1690022	CWS	Groundwater	16,093
MN	Hidden Valley Mobile Home Park	MN1850017	CWS	Groundwater	464

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MN	Hilltop Water Company	MN1820026	CWS	Groundwater	25
MN	Hinckley	MN1580005	CWS	Groundwater	1,873
MN	Holdingsford	MN1730014	CWS	Groundwater	770
MN	Hopkins	MN1270016	CWS	Groundwater	18,998
MN	Hoyt Lakes	MN1690028	CWS	Surfacewater	2,017
MN	Hugo	MN1820007	CWS	Groundwater	12,047
MN	Inver Grove Heights	MN1190014	CWS	Groundwater	34,189
MN	Ironton	MN1180017	CWS	Groundwater	572
MN	Isanti	MN1300005	CWS	Groundwater	5,600
MN	Isanti Estates	MN1300006	CWS	Groundwater	267
MN	Kasota	MN1400005	CWS	Groundwater	670
MN	Kellogg	MN1790003	CWS	Groundwater	469
MN	Kimball	MN1730015	CWS	Groundwater	808
MN	Kinney	MN1690031	CWS	Groundwater	152
MN	Lake Andrew Development	MN1050011	CWS	Groundwater	80
MN	Lake City	MN1790004	CWS	Groundwater	5,042
MN	Lakeville	MN1190015	CWS	Groundwater	67,300
MN	Lexington Riverside Condominium	MN1190022	CWS	Groundwater	200
MN	Lino Lakes	MN1020023	CWS	Groundwater	17,360
MN	Litchfield	MN1470008	CWS	Groundwater	6,786
MN	Little Falls	MN1490002	CWS	Groundwater	8,649
MN	Littlefork	MN1360004	CWS	Groundwater	553
MN	Long Prairie	MN1770007	CWS	Groundwater	3,396
MN	Luverne	MN1670004	CWS	Groundwater	4,688
MN	Madison Lake	MN1070007	CWS	Groundwater	1,017
MN	Mahtomedi	MN1820013	CWS	Groundwater	8,134
MN	Maple Grove	MN1270020	CWS	Groundwater	75,000
MN	Marshall	MN1420006	CWS	Groundwater	13,680
MN	McGregor	MN1010016	CWS	Groundwater	394
MN	Melrose	MN1730016	CWS	Groundwater	3,677
MN	Milaca	MN1480002	CWS	Groundwater	2,800
MN	Milan	MN1120003	CWS	Groundwater	369
MN	Mille Lacs Island Resort	MN1480011	CWS	Groundwater	600
MN	Millville	MN1790010	CWS	Groundwater	171
MN	Minneapolis	MN1270024	CWS	Surfacewater	423,990
MN	Minnesota Veterans Home	MN1190013	CWS	Groundwater	180
MN	Minnetonka	MN1270031	CWS	Groundwater	54,245
MN	Minnetonka Beach	MN1270034	CWS	Groundwater	547
MN	MN Correctional Facility - Faribault	MN1660005	CWS	Groundwater	2,103
MN	MN Correctional Facility - Togo	MN1310029	CWS	Groundwater	75
MN	Mobile Manor Mobile Home Park	MN1700010	CWS	Groundwater	197
MN	Monticello	MN1860012	CWS	Groundwater	13,409
MN	Moorhead	MN1140008	CWS	Surfacewater	42,005
MN	Mora	MN1330001	CWS	Groundwater	3,518

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MN	Morton	MN1650010	CWS	Groundwater	374
MN	Mounds View	MN1620008	CWS	Groundwater	12,959
MN	Nashwauk	MN1310024	CWS	Groundwater	986
MN	Nerstrand	MN1660009	CWS	Groundwater	299
MN	New Brighton	MN1620009	CWS	Groundwater	22,902
MN	New Munich	MN1730017	CWS	Groundwater	320
MN	New Trier	MN1190011	CWS	Groundwater	120
MN	New York Mills	MN1560017	CWS	Groundwater	1,294
MN	North Saint Paul	MN1620011	CWS	Groundwater	12,683
MN	Northfield	MN1660010	CWS	Groundwater	20,515
MN	Oak Grove	MN1020044	CWS	Groundwater	623
MN	Oak Park Heights	MN1820020	CWS	Groundwater	4,849
MN	Ogilvie	MN1330004	CWS	Groundwater	353
MN	Onamia	MN1480003	CWS	Groundwater	875
MN	Orr	MN1690038	CWS	Groundwater	249
MN	Otsego	MN1860026	CWS	Groundwater	13,500
MN	Paynesville	MN1730018	CWS	Groundwater	2,530
MN	Pease	MN1480017	CWS	Groundwater	242
MN	Perham	MN1560023	CWS	Groundwater	3,421
MN	Pine City	MN1580008	CWS	Groundwater	3,127
MN	Pine Land Mobile Home Park (Carda's)	MN1330005	CWS	Groundwater	70
MN	Pine River	MN1110019	CWS	Groundwater	941
MN	Pine Village, Inc.	MN1300003	CWS	Groundwater	460
MN	Pines Mobile Estates	MN1040009	CWS	Groundwater	60
MN	Pipestone	MN1590005	CWS	Groundwater	4,273
MN	Plainview	MN1790012	CWS	Groundwater	3,340
MN	Plymouth	MN1270044	CWS	Groundwater	81,026
MN	Princeton	MN1480008	CWS	Groundwater	4,727
MN	Queen Anne Court	MN1190016	CWS	Groundwater	400
MN	Ramsey	MN1020035	CWS	Groundwater	16,671
MN	Randall	MN1490005	CWS	Groundwater	650
MN	Renville	MN1650012	CWS	Groundwater	1,287
MN	Rice	MN1050002	CWS	Groundwater	1,279
MN	Rich Prairie Sewer and Water District	MN1490004	CWS	Groundwater	1,500
MN	Richfield	MN1270045	CWS	Groundwater	37,154
MN	Richmond	MN1730022	CWS	Groundwater	1,457
MN	Robbinsdale	MN1270046	CWS	Groundwater	14,300
MN	Rochester	MN1550010	CWS	Groundwater	121,395
MN	Rockford	MN1860018	CWS	Groundwater	4,419
MN	Rockville	MN1730026	CWS	Groundwater	751
MN	Rockwood Estates	MN1050003	CWS	Groundwater	400
MN	Rogers	MN1270047	CWS	Groundwater	11,500
MN	Rollingstone	MN1850008	CWS	Groundwater	664
MN	Roosevelt Court	MN1040035	CWS	Groundwater	60

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MN	Rosemount	MN1190019	CWS	Groundwater	22,445
MN	Rush City	MN1130013	CWS	Groundwater	3,037
MN	Saint Anthony Village	MN1270048	CWS	Groundwater	9,257
MN	Saint John's University	MN1730009	CWS	Groundwater	2,500
MN	Saint Louis Park	MN1270050	CWS	Groundwater	50,010
MN	Saint Martin	MN1730035	CWS	Groundwater	343
MN	Saint Paul Regional Water Services	MN1620026	CWS	Surfacewater	397,797
MN	Sartell	MN1730036	CWS	Groundwater	19,107
MN	Sauk Centre	MN1730037	CWS	Groundwater	4,573
MN	Sauk Rapids	MN1050004	CWS	Groundwater	13,083
MN	Savage	MN1700008	CWS	Groundwater	30,285
MN	Shady Oaks Mobile Home Park	MN1730028	CWS	Groundwater	40
MN	Shakopee	MN1700009	CWS	Groundwater	40,610
MN	Shores of Eagle Lake	MN1710014	CWS	Groundwater	68
MN	Shoreview	MN1620020	CWS	Groundwater	27,200
MN	Shorewood	MN1270051	CWS	Groundwater	4,295
MN	South Cedar Shores Mobile Home Park	MN1660008	CWS	Groundwater	60
MN	South Saint Paul	MN1190020	CWS	Groundwater	20,400
MN	Southridge Mobile Home Park	MN1190021	CWS	Groundwater	130
MN	Spring Park	MN1270053	CWS	Groundwater	1,743
MN	Springfield	MN1080008	CWS	Groundwater	2,070
MN	Stillwater	MN1820024	CWS	Groundwater	19,471
MN	Stonebrooke Addition I	MN1700024	CWS	Groundwater	100
MN	Stonegate Co-op, Inc.	MN1130008	CWS	Groundwater	81
MN	Supreme Mobile Home Park	MN1180003	CWS	Groundwater	35
MN	Swanville	MN1490007	CWS	Groundwater	351
MN	Taylor's Falls	MN1130017	CWS	Groundwater	967
MN	Terrace Heights MHP LLC	MN1620018	CWS	Groundwater	266
MN	The Meadows	MN1860013	CWS	Groundwater	1,000
MN	Town and Country Mobile Home Park	MN1620016	CWS	Groundwater	315
MN	Upsala	MN1490008	CWS	Groundwater	425
MN	Vadnais Heights	MN1620030	CWS	Groundwater	13,330
MN	Valley Mobile Home Park	MN1400006	CWS	Groundwater	34
MN	Vermillion	MN1190028	CWS	Groundwater	451
MN	Verndale	MN1800003	CWS	Groundwater	559
MN	Wabasha	MN1790013	CWS	Groundwater	2,521
MN	Wadena	MN1800004	CWS	Groundwater	4,103
MN	Waite Park	MN1730039	CWS	Groundwater	7,639
MN	Watertown	MN1100012	CWS	Groundwater	4,550
MN	Wayzata	MN1270054	CWS	Groundwater	4,592
MN	Westbrook Estates	MN1210028	CWS	Groundwater	30
MN	White Bear Lake	MN1620024	CWS	Groundwater	25,634
MN	White Bear Township	MN1620025	CWS	Groundwater	12,160
MN	Willmar	MN1340016	CWS	Groundwater	20,008

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MN	Willows of Ham Lake	MN1020037	CWS	Groundwater	69
MN	Winsted	MN1430010	CWS	Groundwater	2,355
MN	Worthington	MN1530011	CWS	Surfacewater purchased	13,288
MN	Zimmerman	MN1710006	CWS	Groundwater	5,334
MN	Zumbro Falls	MN1790015	CWS	Groundwater	181
MN	Zumbrota	MN1250020	CWS	Groundwater	3,172
MO	ADVANCE PWS	MO4010002	CWS	Groundwater	1,400
MO	CANTON PWS	MO2010134	CWS	Groundwater	2,377
MO	HARRISON COUNTY PWSD 1	MO1024241	CWS	Groundwater purchased	823
MO	HARRISON COUNTY PWSD 2	MO1024242	CWS	Groundwater	3,740
MO	KNOB NOSTER PWS	MO1010432	CWS	Groundwater	2,600
MO	LAGRANGE PWS	MO2010440	CWS	Groundwater	1,102
MO	NEOSHO PWS	MO5010560	CWS	Surfacewater	12,157
MO	NEVADA PWS	MO5010562	CWS	Groundwater	8,198
MO	NEW HAVEN PWS	MO6010568	CWS	Groundwater	2,000
MO	OAK GROVE VILLAGE PWS	MO6010590	CWS	Groundwater	508
MO	PERRYVILLE PWS	MO4010636	CWS	Surfacewater	8,456
MO	PORTAGEVILLE PWS	MO4010658	CWS	Groundwater	3,074
MO	PULASKI COUNTY PWSD 2	MO3024491	CWS	Groundwater	8,038
MO	ROGERSVILLE PWS	MO5010699	CWS	Groundwater	3,213
MO	SEDALIA PWS	MO3010728	CWS	Groundwater	22,000
MO	ST ROBERT PWS	MO3010720	CWS	Groundwater	5,192
MO	UNITY VILLAGE	MO1010921	CWS	Surfacewater	1,000
MO	WAYNESVILLE PWS	MO3010841	CWS	Groundwater	5,460
MT	BEARCREEK MUNICIPAL WATER SYS	MT0000063	CWS	Ground water	200
MT	KALISPELL PUBLIC WORKS	MT0000259	CWS	Groundwater	20,008
NC	AHOSKIE, TOWN OF	NC0446010	CWS	Groundwater	5,479
NC	ALAN ACRES	NC0136102	CWS	Groundwater	366
NC	ALBEMARLE, CITY OF	NC0184010	CWS	Surfacewater	17,368
NC	AMY ACRES S/D	NC0136339	CWS	Groundwater	358
NC	ANSON COUNTY WATER SYSTEM	NC0304010	CWS	Surfacewater	13,771
NC	APPLEGATE WATER SYSTEM	NC0234179	CWS	Groundwater	429
NC	ASHEBORO, CITY OF	NC0276010	CWS	Surfacewater	27,191
NC	ASHEBROOK PARK	NC0136104	CWS	Groundwater	231
NC	ASHEBROOK WOODS	NC0276101	CWS	Surfacewater purchased	96
NC	ASHEVILLE CITY OF	NC0111010	CWS	Surfacewater	156,720
NC	ASHLEY HILLS S/D	NC0392318	CWS	Groundwater	453
NC	AURORA WATER SYSTEM	NC0407020	CWS	Groundwater	805
NC	AYDEN TOWN OF	NC0474025	CWS	Surfacewater purchased	6,366
NC	BAKERSVILLE, TOWN OF	NC0161015	CWS	Groundwater	725
NC	BANNERTOWN HILLS S/D	NC0286101	CWS	Groundwater	71

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	BARCLAY DOWNS S/D	NC0392211	CWS	Groundwater	314
NC	BAYLEAF MASTER	NC0392373	CWS	Groundwater	15,585
NC	BEAUFORT CO SOUTHSIDE	NC0407040	CWS	Groundwater	9,263
NC	BEAUFORT, TOWN OF	NC0416010	CWS	Groundwater	4,452
NC	BEECHWOOD COVE/POLKS LANDING	NC0319110	CWS	Surfacewater purchased	406
NC	BELHAVEN WATER SYSTEM	NC0407015	CWS	Groundwater	1,960
NC	BELL ARTHUR WATER CORP	NC0474045	CWS	Surfacewater purchased	10,635
NC	BELLE MEADE S/D	NC0118101	CWS	Groundwater	66
NC	BELMONT, CITY OF	NC0136015	CWS	Surfacewater	15,010
NC	BERKSHIRE DOWNS	NC0392320	CWS	Groundwater	277
NC	BESSEMER CITY, CITY OF	NC0136025	CWS	Surfacewater	5,500
NC	BETHAVEN WATER SYSTEM	NC0180186	CWS	Groundwater	66
NC	BEVERLY ACRES.	NC0136108	CWS	Groundwater	137
NC	BLACK MOUNTAIN, TOWN OF	NC0111020	CWS	Surfacewater purchased	10,125
NC	BLADEN CO WTR DIST-EAST BLADEN	NC0309060	CWS	Groundwater	3,889
NC	BLADEN CO WTR DIST-WEST BLADEN	NC0309055	CWS	Groundwater	12,014
NC	BOLTON, TOWN OF	NC0424050	CWS	Groundwater	681
NC	BRENTWOOD S/D	NC0332117	CWS	Groundwater	69
NC	BRETTONWOOD HILLS S/D	NC0326286	CWS	Surfacewater purchased	187
NC	BREVARD, CITY OF	NC0188010	CWS	Surfacewater	10,686
NC	BRIAR CREEK S/D	NC0136262	CWS	Groundwater	140
NC	BROOKWOOD COMM WTR SYSTEM	NC0326127	CWS	Groundwater	15,665
NC	BROOKWOOD SOUTH/FAYETTEVILLE PWC	NC5026018	CWS	Surfacewater purchased	2,357
NC	BRUNSWICK COUNTY WATER SYSTEM	NC0410045	CWS	Surfacewater	113,410
NC	BRUNSWICK REGIONAL WATER AND SEWER H2GO	NC0410070	CWS	Surfacewater purchased	45,748
NC	BUFFALO SHOALS PARK	NC0149141	CWS	Groundwater	86
NC	BUNKER HILL ESTATES S/D	NC0118280	CWS	Groundwater	178
NC	BURLINGTON, CITY OF	NC0201010	CWS	Surfacewater	56,691
NC	CABARRUS ACRES WATER SYSTEM	NC0113146	CWS	Groundwater	46
NC	CAMELOT S/D	NC0392111	CWS	Groundwater	615
NC	CANDY CREEK ESTATES	NC0279147	CWS	Groundwater	99
NC	CANTERBURY ESTATES	NC0332122	CWS	Groundwater	295
NC	CARDENS CREEK S/D	NC0332126	CWS	Groundwater	183
NC	CARDINAL ACRES	NC0149104	CWS	Groundwater	127
NC	CARMEL PARK	NC0136112	CWS	Groundwater	107
NC	CARTHAGE, TOWN OF	NC0363025	CWS	Surfacewater	3,609
NC	CARY, TOWN OF	NC0392020	CWS	Surfacewater	212,000
NC	CEDAR GROVE S/D	NC0136249	CWS	Groundwater	462
NC	CEDARWOOD ACRES	NC0136114	CWS	Groundwater	162
NC	CFPUA-WILMINGTON	NC0465010	CWS	Surfacewater	180,516

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	CHAPEL RIDGE S/D	NC4019009	CWS	Surfacewater purchased	798
NC	CHAPEL VIEW CIRCLE WATER SYS	NC0118238	CWS	Groundwater	48
NC	CHARLOTTE WATER	NC0160010	CWS	Surfacewater	1,122,276
NC	CHATHAM CO-NORTH	NC0319126	CWS	Surfacewater	22,948
NC	CHERRYVILLE, CITY OF	NC0136030	CWS	Surfacewater	6,353
NC	CHESTERFIELD VILLAGE	NC4392107	CWS	Groundwater	89
NC	CHIPLEY PARK SD	NC0149106	CWS	Groundwater	251
NC	CHOCOWINITY WATER SYSTEM	NC0407025	CWS	Groundwater	2,565
NC	CHOWAN CO WATER SYSTEM	NC0421015	CWS	Groundwater	10,762
NC	CLEARVIEW ACRES S/D	NC0118105	CWS	Groundwater	170
NC	CLEVELAND COUNTY WATER	NC0123055	CWS	Surfacewater	54,978
NC	CLIFFDALE WEST	NC0326332	CWS	Groundwater	15,463
NC	COLONIAL HEIGHTS-MALIBU S/D	NC0392116	CWS	Groundwater	238
NC	COLONIAL HEIGHTS-MEADOWBROOK	NC0392213	CWS	Groundwater	77
NC	COLUMBUS COUNTY WATER DIST III	NC7024012	CWS	Groundwater	2,615
NC	CONCORD, CITY OF	NC0113010	CWS	Surfacewater	112,212
NC	COPELAND ACRES S/D	NC0326143	CWS	Groundwater	205
NC	COTTONWOOD S/D	NC0392081	CWS	Groundwater	203
NC	COUNTRY ACRES MH S/D	NC0113141	CWS	Surfacewater purchased	208
NC	COUNTRY CROSSING S/D	NC0155134	CWS	Groundwater	183
NC	COUNTRY MEADOWS	NC0136167	CWS	Groundwater	432
NC	COUNTRY SQUIRE ESTATES	NC0392120	CWS	Groundwater	85
NC	CRABTREE II S/D	NC0118287	CWS	Groundwater	79
NC	CREEKSIDE PLACE S/D	NC0351192	CWS	Surfacewater purchased	361
NC	CREEKSTONE S/D	NC0351186	CWS	Groundwater	505
NC	CRESTVIEW S/D	NC0180108	CWS	Groundwater	135
NC	CRESTVIEW S/D	NC0113142	CWS	Groundwater	163
NC	CROSS CREEK MHP	NC0392351	CWS	Groundwater	442
NC	DALLAS ACRES	NC0392108	CWS	Groundwater	150
NC	DALLAS, TOWN OF	NC0136065	CWS	Surfacewater	7,422
NC	DANBURY, TOWN OF	NC0285020	CWS	Groundwater	250
NC	DARE CO-CAPE HATTERAS WATER	NC0428025	CWS	Groundwater	5,486
NC	DAVIDSON WATER INC	NC0229025	CWS	Surfacewater	163,586
NC	DAVIE COUNTY WATER SYSTEM	NC0230015	CWS	Surfacewater	29,947
NC	DEERPATH S/D	NC0234192	CWS	Groundwater	142
NC	DEERWOOD S/D	NC0155135	CWS	Groundwater	100
NC	DENTON, TOWN OF	NC0229030	CWS	Surfacewater	3,080
NC	DIAMOND HEAD S/D	NC0149182	CWS	Groundwater	1,433
NC	DUAN ACRES WATER SYSTEM	NC0118268	CWS	Groundwater	305
NC	DUNN, CITY OF	NC0343010	CWS	Surfacewater	12,088
NC	DUPLIN COUNTY WATER SYSTEM	NC0431085	CWS	Groundwater	18,542

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	DURHAM COUNTY ROUGEMONT WATER SYSTEM	NC4032018	CWS	Groundwater	65
NC	DURHAM, CITY OF	NC0332010	CWS	Surfacewater	309,355
NC	EAST CHESTNUT ST EXT	NC0136320	CWS	Groundwater	213
NC	EAST GASTON MHP	NC0136243	CWS	Groundwater	124
NC	EDEN, CITY OF	NC0279010	CWS	Surfacewater	15,023
NC	EDENTON, TOWN OF	NC0421010	CWS	Groundwater	5,500
NC	EDGEWOOD S/D	NC0136128	CWS	Groundwater	193
NC	ELIZABETH CITY, CITY OF	NC0470010	CWS	Groundwater	19,187
NC	ELM CITY, TOWN OF	NC0498020	CWS	Surfacewater purchased	1,450
NC	EMERALD VILLAGE S/D	NC0392128	CWS	Groundwater	125
NC	ENOCH AVE & TURNER DR MHP	NC0180195	CWS	Groundwater	71
NC	FAIRFAX S/D	NC0136242	CWS	Groundwater	150
NC	FAITH, TOWN OF	NC0180055	CWS	Groundwater	1,291
NC	FARMWOOD S/D(COUNTRYWOODS S/D)	NC0136290	CWS	Groundwater	246
NC	FAYETTEVILLE PUBLIC WORKS COMM	NC0326010	CWS	Surfacewater	213,253
NC	FIRST CRAVEN SANITARY DISTRICT	NC0425040	CWS	Groundwater	6,325
NC	FIVE OAKS S/D	NC0102127	CWS	Groundwater	99
NC	FLEETWOOD ACRES S/D	NC0136133	CWS	Groundwater	271
NC	FONTAIN VILLAGE	NC0136135	CWS	Groundwater	287
NC	FOREST ACRES	NC0136291	CWS	Groundwater	97
NC	FOX RIDGE S/D	NC0145144	CWS	Groundwater	457
NC	FOX RUN S/D	NC0332116	CWS	Groundwater	261
NC	FOX RUN S/D	NC0136261	CWS	Groundwater	516
NC	FRANKLINTON, TOWN OF	NC0235010	CWS	Surfacewater	2,380
NC	FREEMONT PARK S/D	NC0149113	CWS	Groundwater	122
NC	FUQUAY-VARINA, TOWN OF	NC0392055	CWS	Surfacewater purchased	39,065
NC	GAYLEE VILLAGE	NC0392133	CWS	Groundwater	465
NC	GLENCROFT S/D	NC0118315	CWS	Groundwater	178
NC	GLENCROFT S/D	NC0160329	CWS	Groundwater	112
NC	GLYNNWOOD MHP	NC0465121	CWS	Groundwater	208
NC	GOLDSBORO, CITY OF	NC0496010	CWS	Surfacewater	34,959
NC	GRAHAM, CITY OF	NC0201015	CWS	Surfacewater	18,057
NC	GREEN MEADOWS/HEATHER ACRES SD	NC0136138	CWS	Groundwater	213
NC	GREEN PINES S/D	NC0392135	CWS	Groundwater	160
NC	GREENEVERS, TOWN OF	NC0431060	CWS	Groundwater	1,390
NC	GREENFIELD S/D	NC0118273	CWS	Groundwater	193
NC	GREENSBORO, CITY OF	NC0241010	CWS	Surfacewater	318,057
NC	GREENVILLE UTILITIES COMM	NC0474010	CWS	Surfacewater	103,140
NC	GREENWOOD S/D	NC0118264	CWS	Groundwater	61
NC	GREYMOSS S/D	NC0332111	CWS	Groundwater	361
NC	GRIMESLAND, TOWN OF	NC0474055	CWS	Groundwater	610
NC	HAMLET WATER SYSTEM	NC0377010	CWS	Surfacewater	10,289

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	HANOVER DOWNS S/D	NC0392364	CWS	Groundwater	53
NC	HARBOR VIEW S/D	NC0149190	CWS	Groundwater	516
NC	HARDSCRABBLE S/D	NC0332139	CWS	Groundwater	643
NC	HARNETT REGIONAL WATER	NC0343045	CWS	Surfacewater	107,373
NC	HARRELLSVILLE, TOWN OF	NC0446040	CWS	Groundwater	843
NC	HARRISBURG, TOWN OF	NC0113025	CWS	Surfacewater purchased	19,439
NC	HEATHER DOWNS MH S/D	NC0351173	CWS	Groundwater	112
NC	HEATHERSTONE WEST S/D	NC4392119	CWS	Groundwater	229
NC	HELMS WATER SYSTEM	NC0136239	CWS	Groundwater	86
NC	HENDERSON-KERR LAKE REG WTR	NC0291010	CWS	Surfacewater	14,998
NC	HERITAGE WEST	NC0276165	CWS	Groundwater	40
NC	HERTFORD WATER SYSTEM	NC0472010	CWS	Groundwater	2,145
NC	HIDDEN CREEK ESTATES	NC0118290	CWS	Groundwater	340
NC	HIGH POINT, CITY OF	NC0241020	CWS	Surfacewater	116,065
NC	HILL-N-DALE-LINCOLN VIEW S/D	NC0155127	CWS	Surfacewater purchased	320
NC	HILLSBOROUGH, TOWN OF	NC0368015	CWS	Surfacewater	15,238
NC	HOLLY HILLS S/D	NC0181134	CWS	Surfacewater purchased	119
NC	HOLLY HILLS S/D	NC0118126	CWS	Groundwater	38
NC	HOLLY SPRINGS, TOWN OF	NC0392050	CWS	Surfacewater purchased	45,058
NC	HOMESTEAD PARK S/D	NC0118171	CWS	Groundwater	137
NC	HOMESTEAD S/D	NC0149118	CWS	Groundwater	51
NC	HOMESTEAD S/D WATER SYSTEM	NC0118241	CWS	Groundwater	389
NC	HUDSON MEADOWS S/D	NC4092042	CWS	Groundwater	122
NC	HUNTER'S RIDGE S/D	NC0291120	CWS	Groundwater	78
NC	HUNTWOOD MHP	NC0160147	CWS	Groundwater	213
NC	HYDE COUNTY WATER SYSTEM	NC0448010	CWS	Groundwater	5,256
NC	IDLEWILD PARK	NC0136151	CWS	Groundwater	84
NC	IDLEWOOD ACRES WATER SYSTEM	NC0118130	CWS	Groundwater	66
NC	JAMESTOWNE S/D WATER SYSTEM	NC0118242	CWS	Groundwater	163
NC	JOHNSTON CO-WEST	NC0351070	CWS	Surfacewater	70,549
NC	KANNAPOLIS, CITY OF	NC0180065	CWS	Surfacewater	48,893
NC	KELLY HILL S/D	NC0326300	CWS	Surfacewater purchased	109
NC	KIMBERLY COURT	NC0180124	CWS	Groundwater	69
NC	KING, CITY OF	NC0285010	CWS	Surfacewater	23,198
NC	KINGS MOUNTAIN, TOWN OF	NC0123020	CWS	Surfacewater	13,484
NC	KNOLLS III S/D	NC0118271	CWS	Groundwater	130
NC	KNOLLWOOD S/D	NC0136231	CWS	Groundwater	46
NC	LA GRANGE WATER SYSTEM	NC0454015	CWS	Groundwater	3,167
NC	LAKE WACCAMAW, TOWN OF	NC0424045	CWS	Groundwater	2,469
NC	LAKEWOOD ESTATES	NC0392294	CWS	Groundwater	102

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	LANDSDOWN/EASTOVER S/D	NC0118173	CWS	Groundwater	251
NC	LAUREL WOODS S/D	NC0136304	CWS	Groundwater	157
NC	LEGEND HILLS S/D	NC0392263	CWS	Groundwater	84
NC	LEXINGTON, CITY OF	NC0229010	CWS	Surfacewater	19,632
NC	LIBERTY, TOWN OF	NC0276025	CWS	Groundwater	2,655
NC	LINCOLN COUNTY WTP	NC0155035	CWS	Surfacewater	45,192
NC	LINCOLNTON, CITY OF	NC0155010	CWS	Surfacewater	13,135
NC	LITTLE RIVER RUN S/D	NC4392117	CWS	Groundwater	116
NC	LONG SHOALS WATER SYSTEM	NC0155103	CWS	Surfacewater purchased	188
NC	LUCAMA, TOWN OF	NC0498030	CWS	Groundwater	881
NC	LUMBERTON, CITY OF	NC0378010	CWS	Surfacewater	24,116
NC	LYNNBANK ESTATES	NC0291121	CWS	Groundwater	115
NC	MAGNOLIA, TOWN OF	NC0431035	CWS	Groundwater	980
NC	MALIBU POINTE S/D	NC0149177	CWS	Groundwater	246
NC	MALLARD CROSSING S/D	NC0136178	CWS	Groundwater	170
NC	MALLARD HEAD S/D	NC0149162	CWS	Surfacewater purchased	861
NC	MAPLECREST S/D	NC0136220	CWS	Groundwater	93
NC	MARION, CITY OF	NC0156010	CWS	Surfacewater	9,362
NC	MARS HILL, TOWN OF	NC0158010	CWS	Surfacewater	3,150
NC	MARSHALL, TOWN OF	NC0158015	CWS	Groundwater	1,402
NC	MARTIN CO REGIONAL WASA	NC6059015	CWS	Surfacewater	0
NC	MARTIN CO WATER & SEWER DIST I	NC6059003	CWS	Groundwater	2,245
NC	MASONWOODS S/D	NC0332125	CWS	Groundwater	97
NC	MAYODAN, TOWN OF	NC0279025	CWS	Surfacewater	2,418
NC	MAYSVILLE, TOWN OF	NC0452010	CWS	Groundwater purchased	1,100
NC	MEADOW VIEW ESTATES S/D	NC0286155	CWS	Groundwater	51
NC	MEDFIELD ESTATES S/D	NC0392160	CWS	Groundwater	779
NC	MICRO, TOWN OF	NC0351045	CWS	Groundwater	444
NC	MIDDLE CREEK ACRES S/D	NC0392370	CWS	Groundwater	30
NC	MIDDLE CREEK MASTER	NC0392355	CWS	Groundwater	678
NC	MILL RACE	NC4392133	CWS	Groundwater	122
NC	MOCKSVILLE, TOWN OF	NC0230010	CWS	Surfacewater	5,213
NC	MONROE, CITY OF	NC0190010	CWS	Surfacewater	31,438
NC	MONTGOMERY COUNTY WATER SYSTEM	NC0362010	CWS	Surfacewater	14,599
NC	MOORE CO PUBLIC UTIL-PINEHURST	NC0363108	CWS	Surfacewater purchased	29,509
NC	MOORESVILLE TOWN OF	NC0149015	CWS	Surfacewater	47,531
NC	MORGANTON CITY OF	NC0112015	CWS	Surfacewater	26,576
NC	MOUNT AIRY, CITY OF	NC0286010	CWS	Surfacewater	10,314
NC	MOUNT HOLLY, CITY OF	NC0136020	CWS	Surfacewater	17,780
NC	MOUNT PLEASANT, TOWN OF	NC0113020	CWS	Surfacewater	1,967

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	MOUNTAIN CREEK WATER SYSTEM	NC0239121	CWS	Groundwater	55
NC	MOUNTAIN RIDGE ESTATES	NC0195117	CWS	Groundwater	168
NC	MOUNTAINBROOK S/D	NC0136165	CWS	Groundwater	127
NC	MURDOCK RD WATER SYSTEM	NC0149128	CWS	Groundwater	373
NC	NASHVILLE, TOWN OF	NC0464020	CWS	Surfacewater purchased	5,600
NC	NEUSE REGIONAL WTR & SWR AUTH	NC6054001	CWS	Surfacewater	0
NC	NEUSE RIVER VILLAGE MHP	NC0392225	CWS	Groundwater	333
NC	NEW BERN, CITY OF	NC0425010	CWS	Groundwater	30,070
NC	NEW LIGHT MASTER	NC4392224	CWS	Groundwater	2,236
NC	NEWTON GROVE, TOWN OF	NC0382035	CWS	Groundwater	913
NC	NEWTON, CITY OF	NC0118015	CWS	Surfacewater	17,094
NC	NORWOOD, TOWN OF	NC0184015	CWS	Surfacewater	4,318
NC	OAK RIDGE VALLEY	NC0392172	CWS	Groundwater	71
NC	OAKLYN S/D	NC4392124	CWS	Groundwater	96
NC	OLD FORT, TOWN OF	NC0156025	CWS	Groundwater	1,700
NC	OLD NORTH UTILITIES SERVICES/FT BRAGG	NC5026019	CWS	Surfacewater purchased	65,000
NC	ONslow WTR AND SEWER AUTHORITY	NC0467035	CWS	Groundwater	144,155
NC	ORANGE WATER & SEWER AUTHORITY	NC0368010	CWS	Surfacewater	86,300
NC	ORIENTAL WATER SYSTEM	NC0469020	CWS	Groundwater	1,136
NC	OXFORD PARK WATER SYSTEM	NC0118140	CWS	Groundwater	163
NC	PARADISE POINT S/D	NC0136170	CWS	Groundwater	244
NC	PASQUOTANK CO RO WATER SYSTEM	NC6070000	CWS	Groundwater	10,213
NC	PASQUOTANK COUNTY WATER SYSTEM	NC0470015	CWS	Groundwater	10,653
NC	PEAR MEADOWS S/D	NC0392093	CWS	Surfacewater purchased	178
NC	PEBBLE BROOK ACRES S/D	NC0113126	CWS	Groundwater	99
NC	PENDER COUNTY UTILITIES	NC7071011	CWS	Surfacewater	25,481
NC	PERQUIMANS COUNTY WATER SYSTEM	NC0472025	CWS	Groundwater	11,314
NC	PHILLIPS LANDING S/D	NC0392371	CWS	Groundwater	81
NC	PIEDMONT TRIAD REGIONAL	NC3076010	CWS	Surfacewater	0
NC	PILOT MOUNTAIN, TOWN OF	NC0286025	CWS	Surfacewater purchased	1,976
NC	PINE LAKES S/D	NC0286113	CWS	Groundwater	145
NC	PINE LEVEL, TOWN OF	NC0351040	CWS	Groundwater	2,413
NC	PINK HILL, TOWN OF	NC0454020	CWS	Surfacewater purchased	950
NC	PITTSBORO, TOWN OF	NC0319015	CWS	Surfacewater	4,590
NC	POLKS TRAIL S/D	NC0319134	CWS	Groundwater	43
NC	PONDEROSA S/D	NC0392182	CWS	Groundwater	168
NC	PONDEROSA S/D	NC0118279	CWS	Groundwater	129
NC	PRESTIGE HEIGHTS	NC0118142	CWS	Groundwater	170

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	RAIN TREE II FAYETTEVILLE PWC	NC0326375	CWS	Surfacewater purchased	292
NC	RAINTREE S/D	NC0136324	CWS	Groundwater	482
NC	RALEIGH, CITY OF	NC0392010	CWS	Surfacewater	620,000
NC	REIDSVILLE, CITY OF	NC0279020	CWS	Surfacewater	14,087
NC	RICHMOND COUNTY WATER SYSTEM	NC0377109	CWS	Surfacewater	22,021
NC	RIDGECREST/BAKERSFIELD S/D	NC3041066	CWS	Groundwater	343
NC	RIDGEHAVEN S/D	NC0392184	CWS	Groundwater	455
NC	RIDGEVIEW PARK S/D	NC0136184	CWS	Groundwater	43
NC	RIVER MEADOWS S/D	NC0155137	CWS	Groundwater	119
NC	RIVERVIEW ESTATES	NC0392278	CWS	Groundwater	94
NC	RIVERVIEW NORTH	NC0392163	CWS	Groundwater	180
NC	ROANOKE RAPIDS SANITARY DIST	NC0442010	CWS	Surfacewater	16,615
NC	ROBESON COUNTY WATER SYSTEM	NC0378055	CWS	Groundwater	65,303
NC	ROBIN'S WOOD	NC0368145	CWS	Groundwater	249
NC	ROCKINGHAM, CITY OF	NC0377015	CWS	Surfacewater	12,204
NC	ROCKY MOUNT, CITY OF	NC0464010	CWS	Surfacewater	54,886
NC	ROLLING RIDGE S/D	NC0392386	CWS	Groundwater	61
NC	ROSE HILL, TOWN OF	NC0431025	CWS	Groundwater	1,867
NC	ROSEBORO, TOWN OF	NC0382015	CWS	Groundwater	1,278
NC	ROSELAND HEIGHTS S/D	NC0149134	CWS	Groundwater	51
NC	ROSMAN, TOWN OF	NC0188115	CWS	Groundwater	650
NC	ROXBORO, CITY OF	NC0273010	CWS	Surfacewater	10,832
NC	ROYAL ACRES S/D	NC0392186	CWS	Groundwater	61
NC	SADDLE RUN S/D	NC0392080	CWS	Groundwater	582
NC	SALISBURY-ROWAN	NC0180010	CWS	Surfacewater	47,674
NC	SANFORD, CITY OF	NC0353010	CWS	Surfacewater	47,302
NC	SELMA, TOWN OF	NC0351015	CWS	Groundwater	6,190
NC	SEVEN DEVILS, TOWN OF	NC0195118	CWS	Groundwater	400
NC	SHADOW OAKS S/D	NC0136358	CWS	Groundwater	302
NC	SHERWOOD FOREST S/D	NC0118245	CWS	Groundwater	160
NC	SHILOH S/D	NC0118186	CWS	Groundwater	64
NC	SILER CITY, TOWN OF	NC0319010	CWS	Surfacewater	8,474
NC	SIMS, TOWN OF	NC0498045	CWS	Groundwater	440
NC	SKYLAND DR WATER SYSTEM	NC0136189	CWS	Groundwater	53
NC	SMITHFIELD, TOWN OF	NC0351010	CWS	Surfacewater	12,900
NC	SNOW CREEK HEIGHTS WATER SYST	NC0118179	CWS	Groundwater	130
NC	SOUTH GRANVILLE WTR&SEWER AUTHORITY	NC0239107	CWS	Surfacewater	19,216
NC	SOUTH MOUNTAIN S/D	NC4392120	CWS	Groundwater	234
NC	SOUTH PLANTATION S/D	NC0351193	CWS	Surfacewater purchased	357
NC	SOUTHERN OUTER BANKS WTR SYST	NC6027001	CWS	Groundwater	8,209
NC	SOUTHERN PINES, TOWN OF	NC0363010	CWS	Surfacewater	23,690
NC	SOUTHERN WAYNE SANITARY DIST	NC0496045	CWS	Groundwater	7,793

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	SOUTHFORK S/D	NC0118289	CWS	Groundwater	46
NC	SOUTHFORT S/D	NC0351184	CWS	Groundwater	125
NC	SOUTHGATE S/D	NC0351185	CWS	Surfacewater purchased	160
NC	SOUTHWICK S/D	NC3001010	CWS	Groundwater	72
NC	SOUTHWOOD S/D	NC0136193	CWS	Groundwater	48
NC	SPENCER FOREST	NC0180114	CWS	Groundwater	157
NC	SPENCER RD PARK	NC0118155	CWS	Groundwater	142
NC	SPRING SHORES	NC0149138	CWS	Groundwater	140
NC	SPRINGDALE MH S/D	NC0118282	CWS	Groundwater	251
NC	SPRINGDALE S/D	NC3041011	CWS	Groundwater	267
NC	SPRINGDALE SD	NC0113136	CWS	Surfacewater purchased	114
NC	SPRINGFIELD WATER SUPPLY	NC0286117	CWS	Groundwater	74
NC	SQUIRE ESTATES S/D	NC0392308	CWS	Groundwater	84
NC	STAGECOACH S/D	NC0392087	CWS	Groundwater	561
NC	STARMOUNT VILLAGE S/D	NC0118139	CWS	Groundwater	53
NC	STATESVILLE, CITY OF	NC0149010	CWS	Surfacewater	28,844
NC	STONEHENGE S/D	NC0392298	CWS	Groundwater	1,840
NC	STONEHOUSE ACRES	NC4093011	CWS	Surfacewater purchased	55
NC	STONERIDGE MASTER	NC0368185	CWS	Groundwater	662
NC	STONEY CREEK S/D	NC4392151	CWS	Groundwater	173
NC	STONEY POINT WS/FAYETTEVILLE PWC	NC0326341	CWS	Groundwater	505
NC	STONEYBROOK ESTATES S/D	NC0351110	CWS	Groundwater	80
NC	SUN RIDGE FARM S/D	NC4392156	CWS	Surfacewater purchased	272
NC	SUNSET PARK S/D	NC0136198	CWS	Groundwater	216
NC	SURF CITY, TOWN OF	NC0471015	CWS	Groundwater	5,606
NC	SWEET BRIAR S/D	NC0235127	CWS	Groundwater	143
NC	SWIFT CREEK MASTER SYSTEM	NC0392361	CWS	Groundwater	465
NC	TARBORO, TOWN OF	NC0433010	CWS	Surfacewater	10,844
NC	TAVERNIER SUBDIVISION	NC4092068	CWS	Groundwater	185
NC	TAYLORTOWN, TOWN OF	NC0363035	CWS	Groundwater	904
NC	THE CAPE MASTER SYSTEM	NC0465199	CWS	Groundwater	11,368
NC	THE MEADOWS S/D	NC0118293	CWS	Groundwater	89
NC	THE VILLAGE OF BALD HEAD ISLAND	NC0410130	CWS	Surfacewater purchased	3,291
NC	THOMASVILLE, CITY OF	NC0229020	CWS	Surfacewater	27,485
NC	TRAPPER'S CREEK S/D	NC0332132	CWS	Groundwater	158
NC	TUCKASEIGEE WATER & SEWER AUTH	NC0150035	CWS	Surfacewater	7,503
NC	TURKEY PEN MHP	NC0188118	CWS	Groundwater	229
NC	TURNER FARMS III & IV	NC0392331	CWS	Groundwater	757
NC	TWO RIVERS UTILITIES	NC0136010	CWS	Surfacewater	91,491
NC	TYRRELL COUNTY WATER	NC0489015	CWS	Groundwater	3,177

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	VALDESE, TOWN OF	NC0112010	CWS	Surfacewater	13,571
NC	VALLEY WOODS MHP	NC0392301	CWS	Groundwater	224
NC	VALLEYDALE S/D	NC0136199	CWS	Groundwater	107
NC	WADE, TOWN OF	NC0326040	CWS	Groundwater	835
NC	WAGRAM, TOWN OF	NC0383020	CWS	Groundwater	965
NC	WALLACE, TOWN OF	NC0431010	CWS	Groundwater	5,825
NC	WALNUT TREE S/D	NC0286150	CWS	Groundwater	112
NC	WASHINGTON, CITY OF	NC0407010	CWS	Groundwater	13,000
NC	WAYNE WATER DISTRICTS	NC0496065	CWS	Groundwater	32,425
NC	WELDON WATER SYSTEM	NC0442020	CWS	Surfacewater	1,402
NC	WEST JEFFERSON, TOWN OF	NC0105010	CWS	Groundwater under influence of surfacewater	1,305
NC	WEST OAKS S/D	NC0392357	CWS	Groundwater	605
NC	WESTOVER S/D	NC0149155	CWS	Groundwater	335
NC	WESTSIDE HILLS S/D	NC0118187	CWS	Groundwater	127
NC	WHISPERING PINES	NC0368135	CWS	Groundwater	183
NC	WILDCAT CREEK S/D	NC0368116	CWS	Groundwater	115
NC	WILLOW CREEK S/D	NC0392230	CWS	Groundwater	74
NC	WILLOW HILL S/D	NC0332119	CWS	Groundwater	327
NC	WILSON, CITY OF	NC0498010	CWS	Surfacewater	50,001
NC	WINDHAVEN S/D	NC0392335	CWS	Groundwater	525
NC	WINSTON-SALEM, CITY OF	NC0234010	CWS	Surfacewater	374,403
NC	WOODBROOK S/D	NC0392336	CWS	Groundwater	49
NC	WOODCREEK S/D	NC0286151	CWS	Groundwater	122
NC	WOODLAKE WATER & SEWER INC	NC0363114	CWS	Surfacewater purchased	1,945
NC	WOODLAND RUN MH S/D	NC0326365	CWS	Surfacewater purchased	108
NC	WOODLEIGH S/D	NC0136336	CWS	Groundwater	178
NC	WOODRIDGE S/D	NC0118248	CWS	Groundwater	295
NC	WOODS OF ASHBURY SD	NC0392388	CWS	Groundwater	144
NC	WRIGHT & BEAVER RD MHP	NC0180191	CWS	Groundwater	36
NC	WRIGHTSVILLE BEACH WATER SYST	NC0465020	CWS	Surfacewater purchased	5,300
NC	WYNSTONE S/D	NC4392134	CWS	Groundwater	104
NC	WYNTREE S/D	NC4092034	CWS	Groundwater	46
NC	YADKINVILLE, TOWN OF	NC0299015	CWS	Surfacewater	4,196
NC	YANCEYVILLE, TOWN OF	NC0217010	CWS	Surfacewater	1,937
ND	ALL SEASONS WD-SYSTEM I	ND0501057	CWS	Groundwater	890
ND	BEULAH CITY OF	ND2900074	CWS	Groundwater	3,058
ND	BISMARCK CITY OF	ND0800080	CWS	Groundwater under influence of surfacewater	72,417
ND	CASS RURAL WATER DISTRICT-PHASE III	ND0901131	CWS	Groundwater	1,682

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
ND	FARGO CITY OF	ND0900336	CWS	Surfacewater	120,762
ND	GRAFTON CITY OF	ND5000408	CWS	Surfacewater	4,284
ND	GRAND FORKS REGIONAL WTP	ND1800410	CWS	Surfacewater	57,339
ND	GRENORA CITY OF	ND5300425	CWS	Groundwater	244
ND	JAMESTOWN CITY OF	ND4700498	CWS	Groundwater	15,427
ND	KARLSRUHE CITY OF	ND2500509	CWS	Groundwater	82
ND	LIGNITE CITY OF	ND0700569	CWS	Groundwater	155
ND	MICHIGAN CITY OF	ND3200653	CWS	Groundwater	294
ND	MINOT CITY OF	ND5100660	CWS	Groundwater	48,743
ND	OAKES CITY OF	ND1100758	CWS	Groundwater	1,856
ND	WASHBURN CITY OF	ND2800989	CWS	Surfacewater	1,246
ND	WESTHOPE CITY OF	ND0501001	CWS	Groundwater	429
ND	WILLOWBANK COLONY	ND2301467	CWS	Groundwater	95
NH	20 JAFFREY RD	NH0823010	CWS	Groundwater	32
NH	ABENAKI WATER/WHITE ROCK WATER	NH0262020	CWS	Groundwater	238
NH	ACKERMAN RETIREMENT PARK	NH2053020	CWS	Groundwater	350
NH	ALTON WATER WORKS	NH0061010	CWS	Groundwater	1,750
NH	ANNIE OAKLEY MHP	NH0613010	CWS	Groundwater	127
NH	AQUARION WATER/NH	NH1051010	CWS	Groundwater	18,950
NH	ATKINSON WOODS	NH0112100	CWS	Groundwater	140
NH	AUTUMN WOODS	NH0612220	CWS	Groundwater	73
NH	AUTUMN WOODS	NH2052070	CWS	Groundwater	180
NH	BADGER HILL	NH1562030	CWS	Groundwater	348
NH	BALMORAL CONDOS	NH2232060	CWS	Groundwater	105
NH	BARKLAND ACRES	NH0612040	CWS	Groundwater	80
NH	BARRINGTON MOBILE HOME ESTATES	NH0153050	CWS	Groundwater	198
NH	BATH VILLAGE WATER WORKS	NH0171010	CWS	Groundwater	136
NH	BEECH TREE COOPERATIVE	NH0803040	CWS	Groundwater	70
NH	BELMONT WATER DEPT	NH0201010	CWS	Groundwater	1,612
NH	BIRCHES OF WOLFEBORO COOP	NH2563010	CWS	Groundwater	159
NH	BITIM APARTMENTS	NH1392320	CWS	Groundwater	28
NH	BOUMIL GROVE CONDOS	NH1392050	CWS	Groundwater	75
NH	BOW MUNICIPAL WATER SYSTEM	NH0261010	CWS	Groundwater	99
NH	BRANCH RIVER APARTMENTS	NH1972040	CWS	Groundwater	120
NH	BRANDYWINE	NH0702020	CWS	Groundwater	72
NH	BRIAR COURT ESTATES	NH0912040	CWS	Groundwater	113
NH	BROOK VIEW VILLAGE	NH0512190	CWS	Groundwater	40
NH	BROOKDALE SPRUCE WOOD	NH0694010	CWS	Groundwater	225
NH	BROOKWOOD PARK	NH1463010	CWS	Groundwater	50
NH	BURNHAVEN	NH2232160	CWS	Groundwater	150
NH	CABOT PRESERVE	NH0192070	CWS	Groundwater purchased	955
NH	CAMELOT III	NH2542190	CWS	Groundwater	33
NH	CENTENNIAL ESTATES	NH0613060	CWS	Groundwater	132

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NH	CENTURY VILLAGE CONDOS	NH1392180	CWS	Groundwater	875
NH	CHANDLER PLACE APTS	NH1932250	CWS	Groundwater	44
NH	CHARLESTOWN WATER WORKS	NH0411010	CWS	Groundwater	2,500
NH	CHESTER BROOK	NH0432030	CWS	Groundwater	100
NH	CHISHOLM FARM	NH2232200	CWS	Groundwater	168
NH	COACH RUN CONDOS	NH1032070	CWS	Groundwater	60
NH	COLBY BROOK ESTATES	NH0773020	CWS	Groundwater	68
NH	COLONIAL POPLIN NURSING HOME	NH0874020	CWS	Groundwater	88
NH	COMMONS OF ATKINSON	NH0112060	CWS	Groundwater	95
NH	CONCORD WATER DEPT	NH0501010	CWS	Surfacewater	44,215
NH	CONNOR COURT	NH0072090	CWS	Groundwater	51
NH	COPPLE CROWN VILLAGE DISTRICT	NH1672020	CWS	Groundwater	80
NH	CORNERSTONE PLACE	NH0594010	CWS	Groundwater	27
NH	COTTON FARMS MHP	NH0583030	CWS	Groundwater	390
NH	COUNTRY LANE MANOR	NH0363010	CWS	Groundwater	85
NH	COUNTRY VILLAGE MHP	NH0353010	CWS	Groundwater	66
NH	COW HILL WELLHOUSE	NH0162160	CWS	Groundwater	150
NH	CROSS RIDGE ESTATES	NH1932120	CWS	Groundwater	73
NH	CROTCHED MOUNTAIN REHAB CENTER	NH0972010	CWS	Groundwater	300
NH	DARBY FIELD COMMONS	NH1332020	CWS	Groundwater	70
NH	DEERBROOK CONDOS	NH0512150	CWS	Groundwater	80
NH	DOVER WATER DEPT	NH0651010	CWS	Groundwater	29,000
NH	DREW WOODS	NH0612150	CWS	Surfacewater purchased	1,650
NH	EAGLE ROCK PELHAM	NH1852040	CWS	Groundwater	123
NH	ELLISON FARM APTS	NH0152010	CWS	Groundwater	45
NH	ENGLISH WOODS	NH0192060	CWS	Groundwater	50
NH	EPSOM VILLAGE DIST	NH0771010	CWS	Groundwater	800
NH	EXETER HIGHLANDS	NH0802020	CWS	Groundwater	50
NH	EXETER RIVER MOBILE HOME PARK	NH0803020	CWS	Groundwater	980
NH	EXETER WATER DEPT	NH0801010	CWS	Surfacewater	12,236
NH	FAIRHAVEN MOBILE HOME PARK	NH1563020	CWS	Groundwater	63
NH	FAR ECHO HARBOR	NH1612030	CWS	Groundwater	213
NH	FITZWILLIAM VILLAGE/PRIGGE	NH0821010	CWS	Groundwater	43
NH	FOREST GLEN CONDOS	NH1932040	CWS	Groundwater	70
NH	FRANCOEUR APT/HUDSON MOTOR INN	NH1202010	CWS	Groundwater	58
NH	FRANKLIN WATER WORKS	NH0851010	CWS	Groundwater	7,000
NH	FREEDOM POND	NH1713010	CWS	Groundwater	104
NH	GLEN RIDGE DEV	NH0612070	CWS	Groundwater	253
NH	GLENGARRY CONDOS	NH2232010	CWS	Groundwater	171
NH	GOLDEN HILL	NH1932020	CWS	Groundwater	110
NH	GOWING WOODS	NH0072080	CWS	Groundwater	53
NH	GRANITE STATE CAMPGROUND	NH0203070	CWS	Groundwater	77
NH	GREAT BAY WATER SYSTEM	NH1732030	CWS	Groundwater	220

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NH	GREENFIELD HILL ESTATES	NH1932090	CWS	Groundwater	80
NH	GUNSTOCK ACRES VILLAGE DIST	NH0881020	CWS	Groundwater	1,440
NH	HADLEIGH WOODS	NH2542160	CWS	Groundwater	93
NH	HALCYON HILL	NH0153020	CWS	Groundwater	58
NH	HALES LOCATION	NH1021010	CWS	Groundwater	385
NH	HAMPSTEAD AREA WATER	NH1031010	CWS	Surfacewater purchased	6,953
NH	HARBOURSIDE ON WINNIPESAUKEE	NH1612220	CWS	Groundwater	40
NH	HI AND LO ESTATES	NH0612140	CWS	Surfacewater purchased	140
NH	HIGHLAND ESTATES APARTMENTS	NH1852060	CWS	Groundwater	120
NH	HILL TOP	NH1973050	CWS	Groundwater	140
NH	HOLLIS PINES COOP MHP WEST	NH1173020	CWS	Groundwater	135
NH	HOLLIS PINES COOP MHP/EAST	NH1173010	CWS	Groundwater	90
NH	HOLLIS VILLAGE MARKET PLACE	NH1176010	CWS	Groundwater	36
NH	HOPKINTON VILLAGE PCT	NH1191020	CWS	Groundwater	215
NH	HUDSON MOBILE HOME ESTS	NH1203010	CWS	Groundwater	220
NH	HUDSON WATER DEPT	NH1201010	CWS	Groundwater	16,700
NH	INDIAN MOUND GOLF CLUB	NH1842030	CWS	Groundwater	260
NH	INN AT SECRETARIAT ESTATES	NH2004010	CWS	Groundwater	54
NH	IRON WHEEL MHP	NH0583020	CWS	Groundwater	124
NH	JAFFREY WATER WORKS	NH1221010	CWS	Groundwater	3,800
NH	JEWETT HILL	NH2232140	CWS	Groundwater	55
NH	KEENE WATER DEPT	NH1241010	CWS	Surfacewater	30,000
NH	LACONIA WATER WORKS	NH1281010	CWS	Surfacewater	17,000
NH	LADD HILL MHP	NH0203020	CWS	Groundwater	70
NH	LANCASTER FARMS	NH2052030	CWS	Groundwater	303
NH	LANCASTER WATER DEPT	NH1291010	CWS	Surfacewater	2,450
NH	LEE OAK COOPERATIVE	NH0153040	CWS	Groundwater	163
NH	LITTLE RIVER VILLAGE	NH1932230	CWS	Groundwater	63
NH	LOCHMERE VILLAGE DIST	NH2351020	CWS	Groundwater	405
NH	LONGWOODS MHP	NH0603010	CWS	Groundwater	245
NH	LOUISBURG CIRCLE	NH0802030	CWS	Groundwater	55
NH	MANCHESTER WATER WORKS	NH1471010	CWS	Surfacewater	123,500
NH	MAPLE HAVEN	NH0612170	CWS	Groundwater	247
NH	MAPLEVALE AND CRICKET HILL	NH0702030	CWS	Groundwater	248
NH	MELLING GLEN	NH0762040	CWS	Groundwater	92
NH	MERRIMACK VILLAGE DIST	NH1531010	CWS	Groundwater	25,000
NH	MIDRIDGE CONDOS	NH1392070	CWS	Groundwater	100
NH	MILFORD WATER UTILITIES DEPT	NH1561010	CWS	Surfacewater purchased	9,500
NH	MILLVILLE CIRCLE/SOUTH	NH2052010	CWS	Groundwater	48
NH	MONTROSE CONDOS	NH2232070	CWS	Groundwater	210
NH	MOONGATE FARM	NH1932060	CWS	Groundwater	120
NH	MORNINGSIDE DRIVE	NH0612050	CWS	Groundwater	80

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NH	MOUNTAIN VALE VILLAGE MHP	NH0513100	CWS	Groundwater	388
NH	MOUNTAIN VIEW PARK ESTATES	NH0493020	CWS	Groundwater	95
NH	MOUNTAINSIDE AT CROTCHED MTN	NH0212020	CWS	Groundwater	180
NH	MT LAUREL ESTATES	NH0912050	CWS	Groundwater	115
NH	NEWBURY ELDERLY HOUSING	NH1652050	CWS	Groundwater	51
NH	NEWFIELDS VLG WATER AND SEWER	NH1681010	CWS	Groundwater	550
NH	NORTHBROOK MHP	NH0203030	CWS	Groundwater	85
NH	NORTHPOINTE WATER	NH2342020	CWS	Groundwater	53
NH	NORTHWOOD MOUNTAIN VIEW MHP	NH1793030	CWS	Groundwater	148
NH	OAKRIDGE CONDOS	NH1392010	CWS	Groundwater	250
NH	OLD COACH VILLAGE	NH0612210	CWS	Groundwater	50
NH	OLD LAWRENCE ROAD	NH1852080	CWS	Groundwater	25
NH	OLD STAGE COACH ARMS	NH0152020	CWS	Groundwater	35
NH	OLDE COUNTRY VILLAGE	NH1392030	CWS	Groundwater	130
NH	PAPERMILL VILLAGE	NH0052010	CWS	Groundwater	24
NH	PARADISE ESTATES	NH2003030	CWS	Groundwater	405
NH	PARADISE ESTATES CONDOMINIUM	NH1852110	CWS	Groundwater	47
NH	PEMBROKE WATER WORKS	NH1861010	CWS	Groundwater	5,200
NH	PENACOOK BOSCAWEN WATER PCT	NH0251010	CWS	Groundwater	3,800
NH	PENNICHUCK WATER WORKS	NH1621010	CWS	Surfacewater	87,932
NH	PEU/BEAVER HOLLOW	NH2082010	CWS	Groundwater	30
NH	PEU/CASTLE REACH	NH2542140	CWS	Groundwater	100
NH	PEU/CLEARWATER ESTATES	NH1972070	CWS	Groundwater	78
NH	PEU/DANIELS LAKE	NH2452010	CWS	Groundwater	70
NH	PEU/FARMSTEAD ACRES	NH0612110	CWS	Groundwater	95
NH	PEU/FOREST RIDGE	NH0802040	CWS	Groundwater	130
NH	PEU/GAGE HILL	NH1852020	CWS	Groundwater	68
NH	PEU/GOLDEN BROOK	NH2542010	CWS	Groundwater	320
NH	PEU/HARDWOOD HTS BIRCH HILL	NH2542060	CWS	Groundwater	100
NH	PEU/HARVEST VILLAGE	NH1392290	CWS	Groundwater	175
NH	PEU/LAMPLIGHTER VILLAGE	NH2542170	CWS	Groundwater	162
NH	PEU/LIBERTY TREE ACRES	NH1972010	CWS	Groundwater	183
NH	PEU/MINISTERIAL/PARRISH HILLS	NH1392310	CWS	Groundwater	175
NH	PEU/PINEHAVEN WATER TRUST	NH1392040	CWS	Groundwater	88
NH	PEU/SHAKER HEIGHTS	NH0432040	CWS	Groundwater	83
NH	PEU/SPRUCE POND ESTS	NH2542180	CWS	Groundwater	120
NH	PEU/STONE SLED FARM	NH0262060	CWS	Groundwater	82
NH	PEU/THURSTON WOODS	NH1332050	CWS	Groundwater	85
NH	PEU/W AND E	NH2542030	CWS	Groundwater	523
NH	PEU/WHITE ROCK SENIOR LIVING	NH0262050	CWS	Groundwater	300
NH	PEU/WILLIAMSBURG	NH1851010	CWS	Groundwater	910
NH	PICKPOCKET WOODS	NH0802010	CWS	Groundwater	26
NH	PINE ACRES CONDOS	NH2082040	CWS	Groundwater	90
NH	PINE GROVE MOBILE HOME PARK	NH2303010	CWS	Groundwater	305

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NH	PINE KNOLL VILLAGE	NH1333020	CWS	Groundwater	200
NH	PINE LANDING CONDOS	NH0862020	CWS	Groundwater	50
NH	PITTSFIELD AQUEDUCT	NH1911010	CWS	Surfacewater	1,595
NH	PONDEROSA MHP	NH1393060	CWS	Groundwater	110
NH	PORTSMOUTH WATER WORKS	NH1951010	CWS	Surfacewater	33,000
NH	PRESIDENTIAL PINES/LOWER	NH1403040	CWS	Groundwater	51
NH	RAINBOW RIDGE	NH1932170	CWS	Groundwater	38
NH	RAND SHEPARD HILL	NH0612230	CWS	Groundwater	158
NH	RIVER RUN	NH0803030	CWS	Groundwater	380
NH	RIVER RUN CONDOS	NH0162170	CWS	Groundwater	750
NH	RIVERVIEW MANOR CONDOS	NH1972020	CWS	Groundwater	110
NH	ROCHESTER WATER DEPT	NH2001010	CWS	Surfacewater	25,000
NH	ROCK RIMMON COOPERATIVE	NH0583050	CWS	Groundwater	200
NH	ROCKINGHAM COUNTY COMPLEX	NH0284010	CWS	Groundwater	1,387
NH	ROCKWOOD TERRACE CONDOS	NH1472030	CWS	Groundwater	25
NH	ROLLING ACRES MHP	NH1603010	CWS	Groundwater	100
NH	ROLLING MEADOWS CONDOS I	NH1392200	CWS	Groundwater	80
NH	ROLLING MEADOWS CONDOS III	NH1392220	CWS	Groundwater	50
NH	ROLLING MEADOWS CONDOS IV	NH1392230	CWS	Groundwater	42
NH	ROLLINSFORD WATER SEWER DIST	NH2011010	CWS	Groundwater	1,688
NH	ROWELL ESTATES	NH1272040	CWS	Groundwater	76
NH	RUNNELLS LANDING	NH1172020	CWS	Groundwater	74
NH	RUNNING BROOK	NH0613030	CWS	Groundwater	47
NH	RUTLEDGE PLACE	NH1932140	CWS	Groundwater	30
NH	RYE WATER DIST	NH2041010	CWS	Groundwater	4,300
NH	SACO RIVER FOREST	NH0512120	CWS	Groundwater	65
NH	SALEM WATER DEPT	NH2051010	CWS	Surfacewater	20,000
NH	SALT RIVER CONDOS	NH2232030	CWS	Groundwater	195
NH	SANBORNVILLE WATER DEPT	NH2391010	CWS	Groundwater	1,425
NH	SANDS OF BROOKHURST	NH1522040	CWS	Groundwater	80
NH	SEABROOK WATER DEPT	NH2111010	CWS	Groundwater	14,000
NH	SHADOW LAKE MOBILE HOME PARK	NH2053030	CWS	Groundwater	58
NH	SHADY LANE APARTMENTS	NH1932220	CWS	Groundwater	35
NH	SHELTERING PINES MHP	NH0773030	CWS	Groundwater	125
NH	SHERBURN WOODS	NH0594030	CWS	Groundwater	25
NH	SOUHEGAN WOODS	NH0072070	CWS	Groundwater	290
NH	SOUTH WEARE WATER	NH2452030	CWS	Groundwater	200
NH	SOUTHVIEW CONDOS	NH1392300	CWS	Groundwater	30
NH	SPRUCE VALLEY MHP	NH0583010	CWS	Groundwater	92
NH	STONEFORD	NH2082050	CWS	Groundwater	188
NH	STRATHAM GREEN CONDOS	NH2232050	CWS	Groundwater	150
NH	STRAWBERRY HILL	NH1932100	CWS	Groundwater	50
NH	SUGARWOOD ON THE SACO	NH0162390	CWS	Groundwater	30
NH	TAMWORTH PINES	NH2313020	CWS	Groundwater	130

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NH	TAYLOR RIVER ESTATES	NH1053030	CWS	Groundwater	90
NH	TENNEY BROOK CONDOS I	NH1942020	CWS	Groundwater	90
NH	THE RESERVE AT SNOWS BROOK	NH1932240	CWS	Groundwater	85
NH	TUXBURY MEADOWS	NH1932180	CWS	Groundwater	75
NH	TWIN RIDGE CONDOS	NH1932050	CWS	Groundwater	285
NH	VALLEY FIELD APTS NORTHLAND	NH1932070	CWS	Groundwater	185
NH	VILLAGE DISTRICT OF EIDELWEISS	NH1461010	CWS	Groundwater	1,200
NH	VILLAGES AT CHESTER CONDOS	NH0432010	CWS	Groundwater	245
NH	VILLAGES OF WINDHAM	NH2542070	CWS	Groundwater	145
NH	VILLAGES ON THE LAMPREY	NH0762080	CWS	Groundwater	113
NH	WADE FARM CONDOS	NH1732020	CWS	Groundwater	40
NH	WAGON WHEEL	NH1393050	CWS	Groundwater	88
NH	WARDE REHABILITATION/NURSING	NH2544010	CWS	Groundwater	155
NH	WEDIKO SCHOOL	NH2552010	CWS	Groundwater	280
NH	WENTWORTH ESTATES	NH2562010	CWS	Groundwater	50
NH	WEST PINE CONDOS	NH1932210	CWS	Groundwater	60
NH	WEST WYNDE VILLAGE	NH1612080	CWS	Groundwater	26
NH	WINDEMERE RIDGE	NH1282050	CWS	Groundwater	55
NH	WINDHAM TERRACE	NH2544020	CWS	Groundwater	110
NH	WINNISQUAM VILLAGE CONDOS	NH2352040	CWS	Groundwater	75
NH	WOLFEBORO WATER AND SEWER	NH2561010	CWS	Surfacewater	5,750
NH	WRIGHT FARM CONDOS	NH0112030	CWS	Groundwater	160
NH	WYNRIDGE CONDOS	NH2542080	CWS	Groundwater	87
NJ	ALLAMUCHY TWP WATER & SEWER	NJ2101001	CWS	Groundwater	4,573
NJ	ALLENWOOD ESTATES, LLC	NJ0335001	CWS	Groundwater	135
NJ	ALPHA MUNICIPAL WATER WORKS	NJ2102001	CWS	Groundwater	2,530
NJ	ANDOVER BORO WATER DEPT	NJ1901001	CWS	Groundwater	606
NJ	ANDOVER NURSING HOME	NJ1902008	CWS	Groundwater	250
NJ	ANDOVER SUBACUTE AND REHABILITATION 1	NJ1902009	CWS	Groundwater	543
NJ	AQUA NJ - BEAR BROOK	NJ1907002	CWS	Groundwater	226
NJ	AQUA NJ - BLACKWOOD	NJ0415002	CWS	Surfacewater purchased	44,396
NJ	AQUA NJ - BRAINARDS	NJ2110001	CWS	Groundwater	135
NJ	AQUA NJ - BUNNVALE	NJ1019001	CWS	Groundwater	252
NJ	AQUA NJ - BYRAM	NJ1904009	CWS	Groundwater	400
NJ	AQUA NJ - CALIFON	NJ1004001	CWS	Groundwater	936
NJ	AQUA NJ - EASTERN DIVISION	NJ1505002	CWS	Groundwater	12,000
NJ	AQUA NJ - HAMILTON SQUARE	NJ1103001	CWS	Surfacewater purchased	39,128
NJ	AQUA NJ - LAWRENCE	NJ1107002	CWS	Groundwater	8,655
NJ	AQUA NJ - PHILLIPSBURG	NJ2119001	CWS	Groundwater under influence of surfacewater	26,686
NJ	AQUA NJ - RIEGEL RIDGE	NJ1015003	CWS	Groundwater	621

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	AQUA NJ - SUMMIT LAKE	NJ1911004	CWS	Groundwater	177
NJ	AQUA NJ - TRANQUILITY SPRINGS	NJ1908001	CWS	Groundwater under influence of surfacewater	599
NJ	AQUA NJ - VERNON	NJ1922008	CWS	Groundwater	515
NJ	AQUA NJ - WALLKILL	NJ1911001	CWS	Groundwater	1,050
NJ	AQUA NJ - WARREN GLEN	NJ2120002	CWS	Groundwater	192
NJ	AQUA NJ - WOOLWICH	NJ0824001	CWS	Surfacewater purchased	6,271
NJ	ASCOT PARK APTS	NJ1902005	CWS	Groundwater	125
NJ	ATLANTIC CITY MUA	NJ0102001	CWS	Surfacewater	152,415
NJ	AWM FOUR SEASONS AT CHESTER	NJ1407001	CWS	Groundwater	280
NJ	BAY BREEZE VILLAGE	NJ0108303	CWS	Groundwater	105
NJ	BAYSHORE MOBILE HOME PARK	NJ0612001	CWS	Groundwater	81
NJ	BEACHWOOD WATER DEPT	NJ1504001	CWS	Groundwater	10,802
NJ	BELLMAWR WATER DEPT	NJ0404001	CWS	Groundwater	9,522
NJ	BELMAR WATER DEPT	NJ1306001	CWS	Surfacewater purchased	20,000
NJ	BERLIN WATER DEPARTMENT	NJ0405001	CWS	Surfacewater purchased	13,001
NJ	BIG OAK REHAB	NJ1710304	CWS	Groundwater	259
NJ	BOGERTS RANCH ESTATES IN	NJ0233005	CWS	Groundwater	225
NJ	BOONTON WATER DEPT	NJ1401001	CWS	Surfacewater	9,532
NJ	BOROUGH OF SPRINGLAKE HEIGHTS	NJ1349001	CWS	Surfacewater purchased	5,000
NJ	BOROUGH OF WOODBINE	NJ0516001	CWS	Groundwater	2,650
NJ	BRANCHVILLE W DEPT	NJ1903001	CWS	Groundwater	1,500
NJ	BRICK TOWNSHIP MUA	NJ1506001	CWS	Surfacewater	86,898
NJ	BRIDGETON CITY WATER DEPT	NJ0601001	CWS	Groundwater	22,770
NJ	BRIELLE WATER DEPT	NJ1308001	CWS	Surfacewater purchased	4,800
NJ	BROOKLAWN WATER DEPARTME	NJ0407001	CWS	Groundwater	2,300
NJ	BROOKWOOD MUSCONETCONG RIVER POA	NJ1904001	CWS	Groundwater	1,200
NJ	BUENA FAMILY MANOR MOBILE H P	NJ0105001	CWS	Groundwater	64
NJ	BURLINGTON CITY WATER DE	NJ0305001	CWS	Surfacewater	9,835
NJ	BURLINGTON TWP W DEPT	NJ0306001	CWS	Surfacewater purchased	22,594
NJ	BUTLER WATER DEPT	NJ1403001	CWS	Surfacewater	7,630
NJ	CAMELOT AT SPRUCE RIDGE	NJ1019003	CWS	Groundwater	85
NJ	CAPE MAY MOBILE ESTATES	NJ0505003	CWS	Groundwater	420
NJ	CAROL LYNN RESORT, INC	NJ0516003	CWS	Groundwater	550
NJ	CEDAR GLEN HOMES INC	NJ1518001	CWS	Groundwater	800
NJ	CEDAR GLEN WEST WATER CO	NJ1518003	CWS	Groundwater	1,300
NJ	CEDAR SPRINGS MHP WELL #	NJ0506321	CWS	Groundwater	90
NJ	CHAPMAN MANUFACTURED HOUSING	NJ0614004	CWS	Groundwater	375

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	CHATHAM WATER DEPT	NJ1404001	CWS	Groundwater	8,962
NJ	CITY OF CAMDEN	NJ0408001	CWS	Surfacewater purchased	46,585
NJ	CLAYTON WATER DEPARTMENT	NJ0801001	CWS	Groundwater	8,179
NJ	CLINTON W DEPT	NJ1005001	CWS	Groundwater	12,500
NJ	COLBY WATER CO	NJ1904007	CWS	Groundwater	65
NJ	COLLINGSWOOD WATER DEPAR	NJ0412001	CWS	Groundwater	24,500
NJ	COUNTRY ARCH CARE CENTER	NJ1025313	CWS	Groundwater	190
NJ	COUNTRY CLUB ESTATES	NJ1714001	CWS	Groundwater	300
NJ	COUNTRY VIEW VILLAGE, LLC	NJ2123003	CWS	Groundwater	310
NJ	DELAWARE TOWNSHIP MUA	NJ1007001	CWS	Groundwater	500
NJ	DELILAH TERRACE MHP	NJ0119001	CWS	Groundwater	210
NJ	DELSEA WOODS COMMUNITY LLC	NJ0506001	CWS	Groundwater	95
NJ	DENVILLE TWP WATER DEPT	NJ1408001	CWS	Groundwater	15,881
NJ	DEPTFORD TWP MUA	NJ0802001	CWS	Surfacewater purchased	30,561
NJ	DOVER WATER COMMISSION	NJ1409001	CWS	Groundwater	27,806
NJ	EAST BRUNSWICK WATER UTILITY	NJ1204001	CWS	Surfacewater purchased	48,474
NJ	EAST GREENWICH TWP WATER DEPT	NJ0803001	CWS	Surfacewater purchased	9,900
NJ	EAST HANOVER TWP WATER DEPT	NJ1410001	CWS	Surfacewater purchased	11,393
NJ	EAST ORANGE WATER COMMISSION	NJ0705001	CWS	Surfacewater purchased	75,000
NJ	EDISON WATER CO	NJ1205001	CWS	Surfacewater purchased	35,000
NJ	ESSEX FELS WATER DEPT	NJ0706001	CWS	Surfacewater purchased	2,200
NJ	FAIR LAWN WATER DEPT	NJ0217001	CWS	Surfacewater purchased	31,000
NJ	FAIRTON OAKS M H COMMUNITY	NJ0605001	CWS	Groundwater	207
NJ	FAYSON LAKES WATER COMPANY INC	NJ1415001	CWS	Groundwater	3,010
NJ	FLEMINGTON WATER DEPARTMENT	NJ1009001	CWS	Groundwater	4,581
NJ	FLORENCE TWP W DEPT	NJ0315001	CWS	Groundwater	11,214
NJ	FLORHAM PARK WATER DEPT	NJ1411001	CWS	Groundwater	8,846
NJ	FOREST LAKES W CO	NJ1904003	CWS	Groundwater	1,410
NJ	FRANKLIN BOARD OF PUBLIC	NJ1906002	CWS	Groundwater	5,500
NJ	GARFIELD WATER DEPARTMENT	NJ0221001	CWS	Surfacewater purchased	30,487
NJ	GLASSBORO WATER DEPARTMENT	NJ0806001	CWS	Surfacewater purchased	24,244
NJ	GLEN GARDNER W DEPT	NJ1012001	CWS	Groundwater	1,705
NJ	GLOUCESTER CITY W DEPT	NJ0414001	CWS	Groundwater	12,460
NJ	GORDON BYRAM ASSOC LLC	NJ1904357	NTNCWS	Groundwater	4,075
NJ	GORDONS CORNER WATER CO	NJ1326001	CWS	Surfacewater purchased	46,196
NJ	GREEN ACRES NJ MHC LLC	NJ1319010	CWS	Groundwater	260

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	GREENWICH TWP W DEPT	NJ0807001	CWS	Groundwater	4,921
NJ	HACKETTSTOWN MUA	NJ2108001	CWS	Groundwater	22,000
NJ	HAMBURG BOARD OF PUBLIC	NJ1909001	CWS	Groundwater	3,382
NJ	HAMILTON TOWNSHIP MUA	NJ0112001	CWS	Groundwater	21,720
NJ	HAMMONTON WATER DEPT	NJ0113001	CWS	Groundwater	12,153
NJ	HAMPTON BOROUGH WATER DEPART	NJ1013001	CWS	Groundwater	1,401
NJ	HARDING WOODS MHP	NJ1710001	CWS	Groundwater	1,276
NJ	HARDYSTON TWP MUA	NJ1911005	CWS	Groundwater	769
NJ	HARDYSTON TWP MUA	NJ1911006	CWS	Groundwater	1,963
NJ	HAWTHORNE WATER DEPARTMENT	NJ1604001	CWS	Groundwater	19,458
NJ	HIDDEN VILLAGE CONDO ASSOCIATION	NJ1922027	CWS	Groundwater	175
NJ	HIGH BRIDGE W DEPT	NJ1014001	CWS	Groundwater	3,300
NJ	HILLSIDE ESTATES AT FRANKLIN	NJ1906001	CWS	Groundwater	300
NJ	HO HO KUS WATER DEPT	NJ0228001	CWS	Groundwater	4,060
NJ	HOFFMAN HOMES	NJ1435001	CWS	Groundwater	120
NJ	HOLLAND CHRISTIAN HOME	NJ1606301	CWS	Groundwater	250
NJ	HOLLY GREEN CAMPGROUND	NJ0805433	CWS	Groundwater	140
NJ	HOPATCONG WATER DEPT	NJ1912001	CWS	Groundwater	7,224
NJ	HOPEWELL BORO W DEPT	NJ1105001	CWS	Surfacewater purchased	2,035
NJ	HOPEWELL TWP WATER&SEWER	NJ1106001	CWS	Groundwater	356
NJ	HUNTERDON CARE CENTER	NJ1021363	CWS	Groundwater	284
NJ	JACKSON ESTATES MOBILE HOME PK	NJ1511002	CWS	Groundwater	440
NJ	JEFFERSON TWP W U LK HOP	NJ1414011	CWS	Groundwater	8,500
NJ	JEFFERSON TWP W U MILTON SYS	NJ1414003	CWS	Groundwater	4,500
NJ	JERSEY CITY MUA	NJ0906001	CWS	Surfacewater	262,000
NJ	KEANSBURG WATER & SEWER DEPT.	NJ1321001	CWS	Surfacewater purchased	10,105
NJ	KEYPORT WATER DEPT	NJ1322001	CWS	Surfacewater purchased	7,500
NJ	LAKE LENAPE WATER CO	NJ1902003	CWS	Groundwater	1,250
NJ	LAKE STOCKHOLM INC	NJ1911002	CWS	Groundwater	300
NJ	LAKE TAMARACK W CO	NJ1911003	CWS	Groundwater	1,000
NJ	LAKESHORE COMPANY	NJ1413001	CWS	Groundwater	270
NJ	LAKEWOOD TWP MUA	NJ1514002	CWS	Surfacewater purchased	21,750
NJ	LAWRENCEVILLE SCHOOL	NJ1107001	CWS	Groundwater	1,000
NJ	LITTLE BROOK NURSING CONVALESCENT HOME	NJ1019311	CWS	Groundwater	36
NJ	LITTLE EGG HARBOR TWP MU	NJ1516001	CWS	Groundwater	24,215
NJ	LIVINGSTON TWP DIV OF WATER	NJ0710001	CWS	Surfacewater purchased	27,391
NJ	LOCOR LAKEFRONT LODGING	NJ1912300	CWS	Groundwater	105
NJ	LOWER TWP MUA	NJ0505002	CWS	Groundwater	10,315
NJ	LOZIERS TRAILER PARK	NJ1414006	CWS	Groundwater	50
NJ	MADISON WATER DEPT	NJ1417001	CWS	Groundwater	15,820

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	MAHWAH WATER DEPARTMENT	NJ0233001	CWS	Surfacewater	26,777
NJ	MANCHESTER TWP WATER UTILITY - WESTERN	NJ1518004	CWS	Groundwater	15,613
NJ	MANCHESTER TWP WATER UTILITY - EASTERN	NJ1518005	CWS	Groundwater	21,200
NJ	MANTUA TOWNSHIP MUA	NJ0810004	CWS	Surfacewater purchased	12,600
NJ	MAPLE SHADE WATER DEPARTMENT	NJ0319001	CWS	Surfacewater purchased	19,400
NJ	MARLBORO TOWNSHIP WATER UTILITY DIVISION	NJ1328002	CWS	Surfacewater purchased	29,480
NJ	MATAWAN BOROUGH WATER DE	NJ1329001	CWS	Surfacewater purchased	9,084
NJ	MEADOWBROOK CO-OP INC	NJ1511016	CWS	Groundwater	150
NJ	MERCER COUNTY CORRECTIONAL CENTER	NJ1106002	CWS	Groundwater	860
NJ	MERCHANTVILLE PENNSAUKEN	NJ0424001	CWS	Surfacewater purchased	47,144
NJ	MIDDLESEX WATER COMPANY	NJ1225001	CWS	Surfacewater	233,376
NJ	MILFORD MANOR	NJ1615340	CWS	Groundwater	165
NJ	MILFORD W DEPT	NJ1020001	CWS	Groundwater	1,453
NJ	MILLVILLE WATER DEPARTMENT	NJ0610001	CWS	Groundwater	27,500
NJ	MONROE MUNICIPAL UTILITIES AUTHORITY	NJ0811002	CWS	Surfacewater purchased	26,179
NJ	MONROE TWP UTILITY DEPARTMENT	NJ1213002	CWS	Groundwater	33,402
NJ	MONTCLAIR WATER BUREAU	NJ0713001	CWS	Surfacewater purchased	37,669
NJ	MONTVILLE TWP MUA	NJ1421003	CWS	Surfacewater purchased	22,000
NJ	MOORESTOWN WATER DEPT	NJ0322001	CWS	Surfacewater purchased	20,700
NJ	MORRIS CHASE/MORRIS HUNT PCWS	NJ1427018	CWS	Groundwater	1,080
NJ	MORRIS COUNTY MUA	NJ1432001	CWS	Groundwater	0
NJ	MOUNT OLIVE TWP W D MAIN	NJ1427005	CWS	Groundwater	7,887
NJ	MOUNT OLIVE TWP W D SAND	NJ1427006	CWS	Groundwater	744
NJ	MOUNTAIN LAKES WATER DEP	NJ1425001	CWS	Groundwater	4,012
NJ	MT LAUREL TWP MUA	NJ0324001	CWS	Surfacewater purchased	41,743
NJ	MT OLIVE TWP TINC FARM	NJ1427015	CWS	Groundwater	597
NJ	MT OLIVE TWP W D CARLTON	NJ1427014	CWS	Groundwater	267
NJ	MT OLIVE TWP WD PINECREST	NJ1427008	CWS	Groundwater	648
NJ	MT OLIVE VILLAGES WATER	NJ1427001	CWS	Groundwater	5,000
NJ	MULLICA WOODS MOBILE HOME PARK	NJ0117001	CWS	Groundwater	150
NJ	N.J.D.W.S.C. - WANAQUE NORTH	NJ1613001	CWS	Surfacewater	150
NJ	NATIONAL PARK WATER DEPARTMENT	NJ0812001	CWS	Surfacewater purchased	3,144
NJ	NETCONG WATER DEPT	NJ1428001	CWS	Groundwater	3,342
NJ	NEW BRUNSWICK W DEPT	NJ1214001	CWS	Surfacewater	55,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	NEWARK WATER DEPARTMENT	NJ0714001	CWS	Surfacewater	294,274
NJ	NEWFIELD WATER DEPARTMENT	NJ0813001	CWS	Groundwater	1,616
NJ	NEWTON WATER & SEWER UTILITY	NJ1915001	CWS	Surfacewater	8,300
NJ	NJ AMERICAN WATER - ATLANTIC COUNTY	NJ0119002	CWS	Groundwater	120,146
NJ	NJ AMERICAN WATER - BELVIDERE	NJ2103001	CWS	Groundwater	2,854
NJ	NJ AMERICAN WATER - COASTAL NORTH	NJ1345001	CWS	Surfacewater	335,449
NJ	NJ AMERICAN WATER - FRENCHTOWN	NJ1011001	CWS	Groundwater	1,488
NJ	NJ AMERICAN WATER - HARRISON	NJ0808001	CWS	Surfacewater purchased	9,193
NJ	NJ AMERICAN WATER - ITC	NJ1427017	CWS	Groundwater	6,463
NJ	NJ AMERICAN WATER - LOGAN	NJ0809002	CWS	Surfacewater purchased	6,650
NJ	NJ AMERICAN WATER - MOUNT HOLLY	NJ0323001	CWS	Surfacewater purchased	47,427
NJ	NJ AMERICAN WATER - OCEAN CITY	NJ0508001	CWS	Groundwater	127,000
NJ	NJ AMERICAN WATER - OLDWICK	NJ1024001	CWS	Groundwater	246
NJ	NJ AMERICAN WATER - PENNS GROVE	NJ1707001	CWS	Surfacewater purchased	14,406
NJ	NJ AMERICAN WATER - RARITAN	NJ2004002	CWS	Surfacewater	615,430
NJ	NJ AMERICAN WATER - ROXBURY	NJ1436002	CWS	Groundwater	11,793
NJ	NJ AMERICAN WATER - SHORT HILLS	NJ0712001	CWS	Surfacewater	217,230
NJ	NJ AMERICAN WATER - TWIN LAKES	NJ1803002	CWS	Groundwater	250
NJ	NJ AMERICAN WATER - WASHINGTON/OXFORD	NJ2121001	CWS	Groundwater	10,719
NJ	NJ AMERICAN WATER - WEST JERSEY	NJ1427009	CWS	Groundwater	837
NJ	NJ AMERICAN WATER - WESTERN	NJ0327001	CWS	Surfacewater	264,586
NJ	NJ VASA HOME WATER SYS	NJ1427010	CWS	Groundwater	125
NJ	NJ WATER SUPPLY AUTHORITY MANASQUAN	NJ1352005	CWS	Surfacewater	30
NJ	NORMS DALE MOBILE HOME PARK	NJ0108004	CWS	Groundwater	250
NJ	NORTH BRUNSWICK W DEPT	NJ1215001	CWS	Surfacewater	41,000
NJ	NORTH SHORE WATER ASSOCIATION	NJ1904004	CWS	Groundwater	105
NJ	OAK FOREST MOBILE HOME PARK	NJ0108019	CWS	Groundwater	300
NJ	OAK RIDGE MOBILE HOME PARK	NJ1414008	CWS	Groundwater	100
NJ	OAKLAND WATER DEPT	NJ0242001	CWS	Groundwater	12,754
NJ	OAKS MHP LLC	NJ1508001	CWS	Groundwater	80
NJ	OAKVIEW LEISURE VILLAGE	NJ0332002	CWS	Groundwater	250
NJ	OCEAN TWP DEPT OF UTILITIES	NJ1520001	CWS	Groundwater	15,419
NJ	OCEANVIEW CTR FOR REHAB AND CONTINUING C	NJ0504306	CWS	Groundwater	120
NJ	OLD BRIDGE MUA	NJ1209002	CWS	Surfacewater purchased	67,215
NJ	ONYX BEHAVIORAL HEALTH CARE	NJ0435324	CWS	Groundwater	215
NJ	ORANGE WATER DEPT	NJ0717001	CWS	Surfacewater purchased	30,134

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	OXFORD HERITAGE MANOR	NJ2117003	CWS	Groundwater	60
NJ	PARK RIDGE WATER DEPT	NJ0247001	CWS	Groundwater	16,466
NJ	PARSIPPANY-TROY HILLS WATER DEPARTMENT	NJ1429001	CWS	Surfacewater purchased	50,400
NJ	PASSAIC VALLEY WATER COMMISSION	NJ1605002	CWS	Surfacewater	310,483
NJ	PAULSBORO WATER DEPARTMENT	NJ0814001	CWS	Groundwater	6,097
NJ	PEMBERTON TOWNSHIP WATER - LAKE VALLEY	NJ0329003	CWS	Groundwater	3,500
NJ	PENNINGTON SHOP-RITE	NJ1106319	NTNCWS	Groundwater	3,663
NJ	PENNINGTON W DEPT	NJ1108001	CWS	Groundwater	2,600
NJ	PENNSVILLE TWSP. WATER DEPART.	NJ1708001	CWS	Groundwater	13,500
NJ	PEQUANNOCK TWP WATER DEPARTMENT	NJ1431001	CWS	Surfacewater purchased	14,010
NJ	PERTH AMBOY WATER DEPARTMENT	NJ1216001	CWS	Groundwater under influence of surfacewater	52,328
NJ	PICNIC GROVE MOBILE HOMES	NJ1710003	CWS	Groundwater	250
NJ	PITMAN WATER DEPARTMENT	NJ0815001	CWS	Surfacewater purchased	9,545
NJ	POINT PLEASANT BEACH WATER DEPARTMENT	NJ1525001	CWS	Surfacewater purchased	12,000
NJ	POINT PLEASANT WATER DEPARTMENT	NJ1524001	CWS	Surfacewater purchased	19,600
NJ	POMPTON LAKES MUA	NJ1609001	CWS	Groundwater	11,435
NJ	PVWC-POSTBROOK	NJ1615008	CWS	Groundwater	458
NJ	RAMSEY WATER DEPT	NJ0248001	CWS	Surfacewater purchased	15,207
NJ	RED BANK WATER DEPT	NJ1340001	CWS	Surfacewater purchased	12,520
NJ	REFLECTION LAKES GARDEN APARTMENTS	NJ1615009	CWS	Groundwater	40
NJ	REGENCY APARTMENTS LLC	NJ1924003	CWS	Groundwater	300
NJ	RESORTS ATLANTIC CITY	NJ0102301	NTNCWS	Groundwater	5,500
NJ	RIDGEWOOD WATER	NJ0251001	CWS	Surfacewater purchased	61,700
NJ	RINGWOOD WATER DEPARTMENT	NJ1611002	CWS	Surfacewater purchased	9,327
NJ	RIVERDALE BORO WATER DEP	NJ1433001	CWS	Surfacewater purchased	2,850
NJ	ROCKAWAY BORO WATER DEPT	NJ1434001	CWS	Groundwater	7,066
NJ	ROCKAWAY TWP WATER DEPT	NJ1435002	CWS	Groundwater	14,000
NJ	ROCKY HILL W DEPT	NJ1817001	CWS	Groundwater	687
NJ	ROLLING HILLS CARE CENTER	NJ1006302	CWS	Groundwater	97
NJ	ROLLING HILLS CONDMINIUM ASSOCIATION	NJ1902007	CWS	Groundwater	240
NJ	ROSEMONT WATER COMPANY	NJ1007002	CWS	Groundwater	256
NJ	ROXBURY TWP W DEPT-EVERGREEN	NJ1436006	CWS	Groundwater	90
NJ	ROXBURY TWP W DEPT-SHORE	NJ1436003	CWS	Groundwater	5,153

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	ROXBURY TWP W DEPT-SKY V	NJ1436004	CWS	Groundwater	4,478
NJ	SAINT PAULS ABBEY	NJ1902346	CWS	Groundwater	530
NJ	SALEM WATER DEPARTMENT	NJ1712001	CWS	Groundwater	6,199
NJ	SAYREVILLE W DEPT	NJ1219001	CWS	Groundwater under influence of surfacewater	43,761
NJ	SEA GIRT WATER DEPT	NJ1344001	CWS	Surfacewater purchased	2,636
NJ	SHERWOOD VILLAGE	NJ1438006	CWS	Groundwater	75
NJ	SIGNATURE CARE HOME @ MONTVILLE	NJ1421305	CWS	Groundwater	46
NJ	SIMMONS W CO	NJ1924002	CWS	Groundwater	180
NJ	SISTERS OF CHARITY OF SE	NJ1422001	CWS	Groundwater	1,100
NJ	SOUTH BRUNSWICK TWP W DI	NJ1221004	CWS	Surfacewater purchased	45,450
NJ	SOUTH ORANGE WATER DEPARTMENT	NJ0719001	CWS	Surfacewater purchased	16,964
NJ	SOUTHEAST MORRIS COUNTY MUA	NJ1424001	CWS	Surfacewater	62,349
NJ	SPARTA TWP WATER UTILITY -- HIGHLANDS	NJ1918003	CWS	Groundwater	1,618
NJ	SPARTA TWP WATER UTILITY - LAKE MOHAWK	NJ1918004	CWS	Groundwater	17,628
NJ	SPARTA TWP WTR - SUNSET	NJ1918013	CWS	Groundwater	342
NJ	SPOTSWOOD W DEPT	NJ1224001	CWS	Surfacewater purchased	8,300
NJ	SPRING LAKE WATER DEPARTMENT	NJ1348001	CWS	Surfacewater purchased	11,270
NJ	STAFFORD TWP MUA FAWN LA	NJ1530005	CWS	Groundwater	1,740
NJ	STANHOPE W DEPT	NJ1919001	CWS	Groundwater	3,730
NJ	STILLWATER WATER DISTRICT 1	NJ1920001	CWS	Groundwater	1,200
NJ	STOCKTON WATER DEPARTMENT	NJ1023001	CWS	Groundwater	650
NJ	STONE FIELD MOBILE HOME PARK	NJ0108009	CWS	Groundwater	200
NJ	STRAWBERRY POINT POA	NJ1904006	CWS	Groundwater	95
NJ	SUEZ WATER NEW JERSEY RAHWAY	NJ2013001	CWS	Surfacewater	27,300
NJ	SURF CITY WATER DEPT	NJ1531001	CWS	Groundwater	10,000
NJ	SUSSEX CNTY HLTH-THE HOMESTED	NJ1905004	CWS	Groundwater	100
NJ	THE MATHENY SCHOOL & HOSPITAL INC	NJ1815300	CWS	Groundwater	601
NJ	THE OAKS OF WEYMOUTH WATER CO.	NJ0123002	CWS	Groundwater	750
NJ	TILTON TERRACE MHP	NJ0108003	CWS	Groundwater	456
NJ	TIPS TRAILER PARK & SALE	NJ0605002	CWS	Groundwater	450
NJ	TOWN & COUNTRY MHP	NJ0410001	CWS	Groundwater	200
NJ	TOWN CENTER AT WANTAGE	NJ1924006	CWS	Groundwater	122
NJ	TRANQUIL VALLEY RETREAT CENTER	NJ1908308	CWS	Groundwater	232
NJ	TRENTON WATER WORKS	NJ1111001	CWS	Surfacewater	217,000
NJ	UPPER DEERFIELD TWP WATER DEPT	NJ0613004	CWS	Groundwater	2,463
NJ	VALLEY VIEW ESTATES	NJ2117002	CWS	Groundwater	120

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	VEOLIA WATER NEW JERSEY - AWOSTING	NJ1615012	CWS	Groundwater	633
NJ	VEOLIA WATER NEW JERSEY - BIRCH HILL	NJ1615001	CWS	Groundwater	180
NJ	VEOLIA WATER NEW JERSEY - PARKWAY	NJ1615006	CWS	Groundwater	92
NJ	VEOLIA WATER NEW JERSEY ANDOVER	NJ1902004	CWS	Groundwater	115
NJ	VEOLIA WATER NEW JERSEY ARLINGTON HILLS	NJ1426004	CWS	Groundwater	1,989
NJ	VEOLIA WATER NEW JERSEY BARRY LAKES	NJ1922001	CWS	Groundwater	136
NJ	VEOLIA WATER NEW JERSEY CLIFFWOOD LAKES	NJ1922004	CWS	Groundwater	72
NJ	VEOLIA WATER NEW JERSEY DAVID CURTIS	NJ1922013	CWS	Groundwater	53
NJ	VEOLIA WATER NEW JERSEY EAST BROOKWOOD	NJ1904002	CWS	Groundwater	612
NJ	VEOLIA WATER NEW JERSEY FRANKLIN LAKES	NJ0220001	CWS	Surfacewater purchased	5,038
NJ	VEOLIA WATER NEW JERSEY HACKENSACK	NJ0238001	CWS	Surfacewater	792,713
NJ	VEOLIA WATER NEW JERSEY HAMPTON	NJ1910003	CWS	Groundwater	814
NJ	VEOLIA WATER NEW JERSEY HIGHLAND LAKES	NJ1922017	CWS	Groundwater	88
NJ	VEOLIA WATER NEW JERSEY LAKE CONWAY	NJ1922012	CWS	Groundwater	80
NJ	VEOLIA WATER NEW JERSEY LAKE GLENWOOD	NJ1922010	CWS	Groundwater under influence of surfacewater	250
NJ	VEOLIA WATER NEW JERSEY LAMBERTVILLE	NJ1017001	CWS	Surfacewater	3,960
NJ	VEOLIA WATER NEW JERSEY MATCHAPONIX	NJ1326004	CWS	Surfacewater	0
NJ	VEOLIA WATER NEW JERSEY PREDMORE ESTATES	NJ1922021	CWS	Groundwater	45
NJ	VEOLIA WATER NEW JERSEY SAMMIS ROAD	NJ1922022	CWS	Groundwater	53
NJ	VEOLIA WATER NEW JERSEY SUNSET RIDGE	NJ1922011	CWS	Groundwater	208
NJ	VEOLIA WATER NEW JERSEY SUSSEX HILLS	NJ1922006	CWS	Groundwater	168
NJ	VEOLIA WATER NEW JERSEY TOMS RIVER	NJ1507005	CWS	Groundwater	123,184
NJ	VEOLIA WATER NEW JERSEY VERNON VALLEY	NJ1922026	CWS	Groundwater	5,517
NJ	VEOLIA WATER NEW JERSEY WALNUT HILLS	NJ1922015	CWS	Groundwater	53
NJ	VEOLIA WATER NEW JERSEYWOODRIDGE ESTATES	NJ1924004	CWS	Groundwater	80
NJ	VEOLIA WATER NJ - OLDE MILFORD EST	NJ1615016	CWS	Groundwater	1,577

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	VEOLIA WATER NJ ALLENDALE WATER SYSTEM	NJ0201001	CWS	Surfacewater purchased	6,702
NJ	VEOLIA WATER NJ BALD EAGLE COMMONS	NJ1615020	CWS	Groundwater	1,444
NJ	VEOLIA WATER NJ GRANDVIEW ESTATES	NJ1922005	CWS	Groundwater	59
NJ	VEOLIA WATER NJ GREENBROOK ESTATES	NJ1615002	CWS	Groundwater	600
NJ	VEOLIA WATER NJ INDEPENDENCE HIGHLAND	NJ2112002	CWS	Groundwater	350
NJ	VEOLIA WATER NJ INDEPENDENCE VALLEY VIEW	NJ2112001	CWS	Groundwater	110
NJ	VEOLIA WATER NJ-BALD EAGLE VILLAGE	NJ1615018	CWS	Groundwater	1,258
NJ	VERONA WATER DEPARTMENT	NJ0720001	CWS	Surfacewater purchased	13,641
NJ	VILLAGE I	NJ1710006	CWS	Groundwater	43
NJ	VINELAND WATER & SEWER UTILITY	NJ0614003	CWS	Groundwater	36,250
NJ	WALDWICK WATER DEPT	NJ0264001	CWS	Groundwater	10,208
NJ	WALL TWP WATER DEPT	NJ1352003	CWS	Surfacewater purchased	26,000
NJ	WALLINGTON WATER DEPT	NJ0265001	CWS	Surfacewater purchased	11,583
NJ	WANAQUE W DEPT.	NJ1613002	CWS	Surfacewater purchased	10,266
NJ	WASHINGTON TOWNSHIP MUA	NJ0818004	CWS	Groundwater	48,000
NJ	WASHINGTON TWP MUA-HAGER	NJ1438003	CWS	Groundwater	3,458
NJ	WASHINGTON TWP MUA-SCHOO	NJ1438004	CWS	Groundwater	4,866
NJ	WEST DEPTFORD TWP WATER DEPT	NJ0820001	CWS	Surfacewater purchased	22,000
NJ	WESTVILLE WATER DEPARTMENT	NJ0821001	CWS	Groundwater	6,000
NJ	WHARTON WATER DEPT	NJ1439001	CWS	Groundwater	6,342
NJ	WILLINGBORO MUA	NJ0338001	CWS	Groundwater	35,000
NJ	WINDING BROOK MHP SYSTEM 2	NJ1319009	CWS	Groundwater	184
NJ	WINDTRYST APTS	NJ2123002	CWS	Groundwater	216
NJ	WINDY ACRES MOBILE HOME	NJ1406002	CWS	Groundwater	100
NJ	WINSLOW COURT HOMES INC	NJ0436010	CWS	Groundwater	90
NJ	WINSLOW TWP DMU	NJ0436007	CWS	Surfacewater purchased	39,174
NJ	WONDER LAKE PROPERTIES I	NJ1615017	CWS	Groundwater	105
NJ	WOODBURY CITY W DEPT	NJ0822001	CWS	Surfacewater purchased	9,963
NJ	WOODBURY HEIGHTS W UTILI	NJ0823001	CWS	Surfacewater purchased	3,008
NJ	WOODLAND HEIGHTS HOMEOWNERS ASSOCIATION	NJ1615022	CWS	Groundwater	55
NM	ALAMOGORDO DOMESTIC WATER SYSTEM	NM3513319	CWS	Surfacewater	36,828
NM	ALBUQUERQUE WATER SYSTEM	NM3510701	CWS	Surfacewater	659,736

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NM	CIDER MILL FARMS MDWCA	NM3574519	CWS	Groundwater	74
NM	CLOUDCROFT WATER SYSTEM	NM3513519	CWS	Groundwater	2,865
NM	DONA ANA MDWCA	NM3554307	CWS	Groundwater	16,217
NM	FLORA VISTA MUTUAL DOMESTIC	NM3510024	CWS	Surfacewater purchased	3,788
NM	GRADY WATER SYSTEM	NM3527405	CWS	Groundwater	207
NM	HOBBS MUNICIPAL WATER SUPPLY	NM3521613	CWS	Groundwater	39,700
NM	LA LUZ MDWCA	NM3513719	CWS	Surfacewater	2,500
NM	LAS CRUCES MUNICIPAL WATER SYSTEM	NM3511707	CWS	Groundwater	87,389
NM	MELROSE WATER SYSTEM	NM3527505	CWS	Groundwater	1,332
NM	MOUNTAIN ORCHARD MDWCA	NM3563619	CWS	Groundwater	103
NM	PORTALES WATER SYSTEM	NM3528522	CWS	Groundwater	14,067
NM	SANTA FE WATER SYSTEM (CITY OF)	NM3505126	CWS	Surfacewater	90,810
NM	TEXICO WATER SYSTEM	NM3527605	CWS	Groundwater	1,331
NM	TULAROSA WATER SYSTEM	NM3514019	CWS	Surfacewater	3,458
NM	TURQUOISE ESTATES WATER COOP	NM3550905	CWS	Groundwater	168
NV	ELKO CITY OF	NV0000272	CWS	GROUNDWATER	20,451
NV	HILLCREST MANOR WATER USERS ASSOCIATION	NV0000145	CWS	Groundwater	450
NY	796 BEDFORD ROAD APARTMENTS	NY5930069	CWS	Groundwater	40
NY	888 ROUTE 6	NY3917002	System not found in SDWIS, additional search could not find system name.		
NY	ADIRONDACK LODGES - ADIRONDACK	NY5621920	CWS	Groundwater	150
NY	AKRON VILLAGE	NY1400397	CWS	Surfacewater	3,100
NY	ALBERTSON WD	NY2902815	CWS	Groundwater	13,500
NY	ALBION VILLAGE	NY3600596	CWS	Surfacewater	6,000
NY	ALEXANDRIA BAY VILLAGE	NY2202329	CWS	Surfacewater	1,900
NY	ALLEGANY VILLAGE	NY0400330	CWS	Groundwater	2,000
NY	ALPINE ACRES WATER DISTRICT	NY3905706	CWS	Groundwater	150
NY	ALPINE ESTATES	NY4519064	CWS	Groundwater	40
NY	ALPINE HEIGHTS TRAILER PARK	NY5501379	CWS	Groundwater	60
NY	AMENIA WATER DISTRICT NO 1	NY1302759	CWS	Groundwater	1,001
NY	AMSTERDAM (C)	NY2800136	CWS	Surfacewater	20,700
NY	ANTLERS AT DIAMOND POINT	NY5621608	CWS	Surfacewater	125
NY	ANTONE MOUNTAIN MOBILE HOME PARK	NY4501806	CWS	Groundwater	118
NY	ANTWERP VILLAGE	NY2202330	CWS	Groundwater	900
NY	APPLE RIDGE APARTMENTS EAST	NY3321981	CWS	Groundwater	44
NY	AQUEDUCT COMMUNITY MHP	NY5501273	CWS	Groundwater	60
NY	ARBOR ARMS APARTMENTS	NY1303214	CWS	Groundwater	70

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	ARBOR HILLS WATER WORKS	NY5922910	CWS	Groundwater	180
NY	ARCADIA MOBILE HOME PARK	NY5800669	CWS	Groundwater under influence of surfacewater	75
NY	ARCADIA-LYONS CSA	NY5821130	CWS	Surfacewater purchased	5,754
NY	ARCADY BAY ESTATES	NY5618220	CWS	Surfacewater	470
NY	ARCHER ESTATES	NY3905695	CWS	Groundwater	120
NY	ARGYLE VILLAGE	NY5700116	CWS	Groundwater	495
NY	ARK PARK	NY0310339	CWS	Groundwater	170
NY	ARLUCK WATER DISTRICT	NY3503588	CWS	Groundwater	118
NY	ARROW PARK INC. CWS	NY3503536	CWS	Groundwater	83
NY	ASHFORD WEST VALLEY TOWN WATER DISTRICT	NY0430123	CWS	Groundwater	410
NY	ATTICA VILLAGE	NY6000607	CWS	Surfacewater	2,659
NY	AUSABLE HEIGHTS WATER SYSTEM	NY0910809	CWS	Groundwater	46
NY	AVALON ASSISTED LIVING	NY1313000	CWS	Groundwater	133
NY	BAILEY PARK	NY5405829	CWS	Groundwater	37
NY	BALDWINVILLE VILLAGE	NY3304307	CWS	Groundwater	9,200
NY	BALLSTON SPA VILLAGE	NY4500162	CWS	Groundwater	6,541
NY	BARD COLLEGE	NY1313839	CWS	Surfacewater	1,400
NY	BATH VILLAGE CONSOLIDATED SAMPLING AREA	NY5001206	CWS	Groundwater	6,298
NY	BATTISTI PUBLIC WATER SUPPLY	NY4100061	CWS	Groundwater	163
NY	BEACON CITY	NY1302760	CWS	Surfacewater	19,000
NY	BEAVER DAM LAKE WATER CORP.	NY3503550	CWS	Groundwater under influence of surfacewater	465
NY	BEDFORD CONSOLIDATED W.D.	NY5903419	CWS	Surfacewater purchased	9,056
NY	BEEKMAN MOBILE HOME PARK 2	NY1302116	CWS	Groundwater	100
NY	BELLA TERRA APARTMENTS	NY5530246	CWS	Groundwater	65
NY	BELLS POND NEW SECTION	NY1030276	System not found in SDWIS, additional search could not find system name.		
NY	BELLVALE PARK W.D.	NY3503602	CWS	Groundwater	100
NY	BELMONT VILLAGE PUBLIC WATER	NY0200314	CWS	Groundwater under influence of surfacewater	2,400
NY	BENWOOD KNOLLS MOBILE HOME PARK	NY1320264	CWS	Groundwater	87
NY	BERKSHIRE APARTMENTS	NY1321409	CWS	Groundwater	80
NY	BERLIN WATER DISTRICT # 2	NY4104503	CWS	Groundwater	700
NY	BETHLEHEM WD NO 1	NY0100191	CWS	Surfacewater	31,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	BETHPAGE WD	NY2902817	CWS	Groundwater	33,000
NY	BIG FLATS WATER DISTRICT 5	NY0701011	CWS	Groundwater	8,489
NY	BIG SKY II, LLC	NY3510816	CWS	Groundwater	22
NY	BINGHAMTON, CITY OF	NY0301651	CWS	Surfacewater	47,600
NY	BIRCH HILL ACRES	NY3930047	CWS	Groundwater	60
NY	BIRCH HILL WATER	NY1330021	CWS	Groundwater	200
NY	BIRCH PARK	NY1610672	CWS	Groundwater	90
NY	BLACK CREEK APTS	NY5520381	CWS	Groundwater	80
NY	BLACKBERRY HILL	NY3905683	CWS	Groundwater	650
NY	BLOOMERSIDE WATER SUPPLY	NY5903448	CWS	Groundwater	300
NY	BLOOMING GROVE WD #2-OXFORD HE	NY3503620	CWS	Groundwater	131
NY	BLOOMING GROVE WD #4-TAPPAN HO	NY3503625	CWS	Groundwater	550
NY	BLOOMING GROVE WD #5-MT. VIEW	NY3503591	CWS	Groundwater	300
NY	BLOOMINGDALE WD	NY1500275	CWS	Groundwater	995
NY	BLUE LAKE	NY3512132	CWS	Surfacewater	1,850
NY	BLUE MT LAKE WD	NY2000135	CWS	Surfacewater	400
NY	BLUE STONE ACRES MHP	NY5501275	CWS	Groundwater under influence of surfacewater	180
NY	BOLTON WATER DISTRICT	NY5600101	CWS	Surfacewater	1,800
NY	BON ACRE MOBILE HOME PARK	NY4110694	CWS	Groundwater	180
NY	BONAVIEW MOBILE HOME PARK	NY0400870	CWS	Groundwater	20
NY	BOYD COMMUNITY	NY3201447	CWS	Groundwater	100
NY	BRAESIDE AQUA CORPORATION	NY3505661	CWS	Groundwater	323
NY	BRANDYBROOK MOBILE HOME COURT	NY3212121	CWS	Groundwater	42
NY	BREEZY HILLS COMMUNITY	NY1010854	CWS	Groundwater	51
NY	BREWSTER HEIGHTS	NY3905680	CWS	Surfacewater	698
NY	BREWSTER VILLAGE	NY3903639	CWS	Groundwater	2,000
NY	BRIDLESIDE APARTMENTS	NY5930137	CWS	Groundwater	230
NY	BRINKERHOFF WATER DISTRICT	NY1302766	CWS	Groundwater under influence of surfacewater	3,788
NY	BROOKSIDE MEADOWS APARTMENTS	NY1330601	CWS	Groundwater	600
NY	BROOKSIDE SENIOR HOUSING	NY4130001	CWS	Groundwater	40
NY	BROWNVILLE VILLAGE	NY2202332	CWS	Groundwater	1,200
NY	BUENA VISTA APARTMENTS	NY5230224	CWS	Groundwater	52
NY	BUFFALO WATER AUTHORITY	NY1400422	CWS	Surfacewater	276,000
NY	BURNT HILLS-BALLSTON LK WD	NY4505658	CWS	Surfacewater purchased	9,288
NY	BUSTI MOBILE HOME PARK	NY0600808	CWS	Groundwater	97
NY	CADYVILLE WATER DISTRICT	NY0920775	CWS	Groundwater	843
NY	CAIRO WATER DISTRICT	NY1900025	CWS	Groundwater under influence of surfacewater	1,408
NY	CALE FARMS WATER WORKS	NY5922908	CWS	Groundwater	212
NY	CALLICOON WD	NY5203321	CWS	Groundwater	850

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	CAMBRIDGE WATER WORKS	NY5700117	CWS	Groundwater	3,000
NY	CAMPBILL VILLAGE USA INC	NY1009225	CWS	Groundwater	235
NY	CANDLESTICK PARK	NY3501335	CWS	Groundwater	250
NY	CANDLEWOOD PARK WATER DISTRICT	NY5903449	CWS	Groundwater	125
NY	CANNON POINT CONDOMINIUMS	NY5605392	CWS	Surfacewater	275
NY	CAPE VINCENT VILLAGE	NY2202333	CWS	Surfacewater	1,500
NY	CAPRI ESTATES	NY3905684	CWS	Groundwater	140
NY	CARLE PLACE WD	NY2902818	CWS	Groundwater	9,005
NY	CARMEL WD 12	NY3921719	CWS	Groundwater	100
NY	CARMEL WD 14	NY3905700	CWS	Groundwater	400
NY	CARMEL WD 2	NY3903641	CWS	Surfacewater	5,000
NY	CARMEL WD 3	NY3903642	CWS	Groundwater	1,600
NY	CARMEL WD 4	NY3905675	CWS	Groundwater	700
NY	CARMEL WD 5	NY3905698	CWS	Groundwater	180
NY	CARMEL WD 6-SHELL VALLEY	NY3905709	CWS	Groundwater	324
NY	CARMEL WD 6-TOMAHAWK CREEK	NY3909761	CWS	Groundwater	80
NY	CARMEL WD 7	NY3905697	CWS	Groundwater	300
NY	CARMEL WD 8	NY3903644	CWS	Surfacewater	1,600
NY	CARMEL WD 9	NY3903648	CWS	Groundwater	440
NY	CARROLL (T) WATER DISTRICT	NY0600365	CWS	Groundwater	2,600
NY	CASTAGNA WELLNESS WATER COMPANY	NY1330735	CWS	Groundwater	100
NY	CASTLE GATE PARK	NY1319115	CWS	Groundwater	75
NY	CASTLE HIGH TRAILER PARK	NY3501336	CWS	Groundwater	325
NY	CASTLETON VILLAGE PWS	NY4100035	CWS	Groundwater	2,413
NY	CATSKILL VILLAGE	NY1900026	CWS	Surfacewater	8,000
NY	CEDAR ACRES MOBILE HOME PARK	NY4110695	CWS	Groundwater	276
NY	CEDAR DOWNS WATER DISTRICT	NY5903478	CWS	Groundwater	195
NY	CEDAR MEADOWS WATER CORP	NY1330337	CWS	Groundwater	250
NY	CEDAR VALLEY WATERWORKS	NY1322057	CWS	Groundwater	300
NY	CHAMPION PARK	NY3300981	CWS	Groundwater	400
NY	CHARLOTTE GROVE MOBILE HOME CT	NY1302126	CWS	Groundwater	100
NY	CHATEAU RIDGE	NY3905685	CWS	Groundwater	300
NY	CHELSEA COVE HOMES	NY1320803	CWS	Groundwater	1,450
NY	CHENANGO CONSOLIDATED WD #1	NY0301653	CWS	Groundwater	9,200
NY	CHESTER VILLAGE	NY3503524	CWS	Surfacewater	3,448
NY	CHESTERFIELD WD	NY1500283	CWS	Surfacewater	2,300
NY	CHESTERTOWN WATER DISTRICT	NY5600102	CWS	Groundwater	750
NY	CHURCH CREEK MOBILE HOME COMMUNITY	NY4410170	CWS	Groundwater	150
NY	CIRCLE COURT MOBILE PARK	NY1400841	CWS	Groundwater under influence of surfacewater	90
NY	CLAYTON VILLAGE	NY2202335	CWS	Surfacewater	2,100
NY	CLEARING IN THE WOODS	NY3903709	CWS	Groundwater	162

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	CLIFTON PARK WATER AUTHORITY	NY4500175	CWS	Surfacewater purchased	35,000
NY	CLOVE BRANCH APARTMENTS	NY1303217	CWS	Groundwater	50
NY	CLOVERLAND MHP	NY5421825	CWS	Groundwater	55
NY	CLYMER WATER DISTRICT	NY0600359	CWS	Groundwater	650
NY	COBLESKILL VILLAGE	NY4700094	CWS	Surfacewater	4,678
NY	COHOES CITY	NY0100192	CWS	Surfacewater	16,883
NY	COLD SPRING TRAILER COURT	NY3901354	CWS	Groundwater	29
NY	COLD SPRING VILLAGE	NY3903652	CWS	Surfacewater	2,666
NY	COLEBROOK TRAILER COURT	NY4501788	CWS	Groundwater	27
NY	COLLINGWOOD LLC UMH NY	NY0700772	CWS	Groundwater under influence of surfacewater	212
NY	COLONIAL VILLAGE MHP	NY4701525	CWS	Groundwater	147
NY	COOPERSTOWN VILLAGE	NY3800145	CWS	Surfacewater	2,400
NY	CORINTH VILLAGE	NY4500164	CWS	Groundwater under influence of surfacewater	4,000
NY	CORNING CITY	NY5001209	CWS	Groundwater	10,300
NY	CORNWALL MEADOWS TOWNHOMES W.S.	NY3922190	CWS	Groundwater	230
NY	CORNWALL-ON-HUDSON	NY3503526	CWS	Surfacewater	9,700
NY	COTSWOLD WATER SUPPLY	NY5920706	CWS	Groundwater	150
NY	COTTEKILL VILLAGE	NY5520539	CWS	Groundwater	55
NY	COUNTRY ACRES ESTATES, LLC	NY4110691	CWS	Groundwater	100
NY	COUNTRY ACRES MOBILE HOME PARK	NY1302119	CWS	Groundwater	100
NY	COUNTRY CLUB HOMES	NY0412272	CWS	Groundwater	100
NY	COUNTRY COMMON APARTMENTS	NY1321942	CWS	Groundwater	200
NY	COUNTRY ESTATES (IN CAIRO)	NY1919224	CWS	Groundwater	201
NY	COUNTRY HILL ESTATES	NY3905694	CWS	Groundwater	236
NY	COUNTRY VILLAGE	NY0412074	CWS	Groundwater	75
NY	COUNTYLINE MOBILE HOME PARK, LLC	NY3600757	CWS	Groundwater	450
NY	COVE VIEW APARTMENTS	NY1303218	CWS	Groundwater	60
NY	COVERED BRIDGE WATER WORKS CORPORATION	NY1330108	CWS	Groundwater	600
NY	COVINGTON GREEN CONDOMINIUM	NY3921710	CWS	Groundwater	120
NY	CRANERIDGE WATER SUPPLY	NY1430017	CWS	Groundwater	360
NY	CREEKS EDGE MHP	NY1012338	CWS	Groundwater	55
NY	CREEKSIDE PARK	NY4110699	CWS	Groundwater	94
NY	CREEKSIDE (WINDSOR) MHP	NY0310345	CWS	Groundwater	110
NY	CRESTVIEW MANOR MOBILE HOME PARK	NY1330164	CWS	Groundwater	60
NY	CRESTWOOD ESTATES	NY2110537	CWS	Groundwater	100
NY	CROSS RESIDENTIAL HOMES LLC	NY1010856	CWS	Groundwater	40
NY	CROSSROADS MFG. HOUSING CORP.	NY2500794	CWS	Groundwater	60

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	CROTON FALLS WATER DISTRICT	NY5903424	CWS	Groundwater under influence of surfacewater	216
NY	CROTON-ON-HUDSON VILLAGE	NY5903425	CWS	Groundwater	8,000
NY	CRUM ELBOW APARTMENTS	NY1321901	CWS	Groundwater	200
NY	CRYSTAL WATER SUPPLY COMPANY	NY5220222	CWS	Groundwater	300
NY	CUBA VILLAGE PUBLIC WATER	NY0200317	CWS	Groundwater	1,800
NY	DALTON FARMS	NY1330010	CWS	Groundwater	2,100
NY	DAWN MOBILE HOME PARK	NY1310666	CWS	Groundwater	36
NY	DEFERIET VILLAGE	NY2202336	CWS	Groundwater	420
NY	DELANCY STREET FOUNDATION (CASTLE)	NY3930031	CWS	Groundwater	48
NY	DELHI REHAB	NY1205152	CWS	Groundwater	144
NY	DELHI VILLAGE	NY1200257	CWS	Groundwater	3,833
NY	DEPOSIT (V) WATER DEPARTMENT	NY0301663	CWS	Groundwater	2,080
NY	DERUYTER VILLAGE	NY2602373	CWS	Groundwater	558
NY	DEVEREUX CENTER AT RED HOOK	NY1321999	CWS	Groundwater	321
NY	DEVON FARMS	NY1330141	CWS	Groundwater	200
NY	DIAMOND POINT WATER DISTRICT	NY5600103	CWS	Groundwater	493
NY	DIAMOND WOODS ESTATES MHP	NY4121420	CWS	Groundwater	150
NY	DIX HILLS WATER DISTRICT	NY5103276	CWS	Groundwater	34,522
NY	DORSET HOLLOW	NY3920091	CWS	Groundwater	30
NY	DRAPERS ACRES	NY1511360	CWS	Groundwater	240
NY	DUDLEY WATER SUPPLY	NY0501736	CWS	Groundwater	200
NY	DUTCHESS ESTATES INC	NY1302767	CWS	Groundwater under influence of surfacewater	400
NY	DYKEER WATER CO.	NY5920065	CWS	Groundwater under influence of surfacewater	480
NY	EAST LOUISVILLE WATER DISTRICT	NY4430133	CWS	Surfacewater	3,235
NY	ELEANOR NURSING CARE CENTER	NY1303212	CWS	Groundwater	190
NY	ELLIOTT MOBILE HOME PARK	NY5515079	CWS	Groundwater	45
NY	ELMIRA WATER BOARD	NY0701008	CWS	Surfacewater	54,000
NY	EMERALD GREEN LAKE LOUISE MARIE WC	NY5203346	CWS	Surfacewater	2,400
NY	EMPIRE/RIPLEY HILL COMMUNITY	NY1100634	CWS	Groundwater	64
NY	ENDICOTT MUNICIPAL WATER WORKS	NY0301665	CWS	Groundwater	45,000
NY	ENNIS PARC	NY1302124	CWS	Groundwater	200
NY	ESSEX WD	NY1500278	CWS	Surfacewater	350
NY	EURICH HEIGHTS	NY3505664	CWS	Groundwater	130
NY	EVERGREEN HILLS MHP	NY3218204	CWS	Groundwater	78
NY	EVERGREEN HOMEOWNERS ASSOC.	NY5630037	CWS	Groundwater	56
NY	FAIRLAWN MOBILE VILLAGE	NY3501329	CWS	Groundwater	34
NY	FAIRWAY RESIDENTIAL DEVELOPMENT	NY1330342	CWS	Groundwater	168
NY	FALL CREEK MHP	NY1302136	CWS	Groundwater	100

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	FALLSBURG WHO-LS-SF	NY5203324	CWS	Groundwater	7,850
NY	FARMINGDALE (V)	NY2902821	CWS	Groundwater	8,744
NY	FARM-TO-MARKET ASSOCIATES	NY3903710	CWS	Groundwater	48
NY	FINGERLAKES MOBILE HOME PARK	NY4900686	CWS	Groundwater	50
NY	FISHERS ISLAND WW CORP	NY5103294	CWS	Surfacewater	2,500
NY	FISHKILL PLAINS	NY1302805	CWS	Groundwater under influence of surfacewater	900
NY	FISHKILL VILLAGE	NY1302765	CWS	Groundwater	4,101
NY	FLEISCHMANN'S VILLAGE	NY1200261	CWS	Groundwater	352
NY	FLEMINGS MOBILE HOME PARK	NY0101603	CWS	Groundwater	200
NY	FLORADAN LODGE	NY3903657	CWS	Groundwater	400
NY	FLORIDA VILLAGE	NY3503527	CWS	Surfacewater	2,884
NY	FOREST HILLS MHP	NY4501817	CWS	Groundwater under influence of surfacewater	429
NY	FOREST PARK HOMES	NY3905686	CWS	Groundwater	200
NY	FOREST PARK MOBILE HOME PARK	NY5510549	CWS	Groundwater	600
NY	FOREST PARK TRAILER PARK #2	NY5510721	CWS	Groundwater	96
NY	FOREST PARK WATER CO PLANT #3	NY5903487	CWS	Groundwater	67
NY	FORT EDWARD VILLAGE	NY5700119	CWS	Surfacewater	3,300
NY	FORT PLAIN (V) WATER WORKS	NY2800139	CWS	Surfacewater	2,250
NY	FOUNTAINHEAD TRAILER PARK	NY4301309	CWS	Groundwater	60
NY	FOUR CORNERS WATER COMPANY	NY1330614	CWS	Groundwater under influence of surfacewater	750
NY	FOUR SEASONS WATER COMPANY	NY1330311	CWS	Groundwater	560
NY	FOUR WINDS HOSPITAL	NY5930031	CWS	Groundwater	400
NY	FOX HILL ESTATES	NY3905682	CWS	Groundwater	128
NY	FOX RUN CONDOMINIUMS	NY3903711	CWS	Groundwater	550
NY	FOX RUN ESTATES	NY5501370	CWS	Groundwater	78
NY	FRANKFORT (V) WATER WORKS	NY2102301	CWS	Groundwater	2,995
NY	FRANKLIN SQUARE WD	NY2902822	CWS	Groundwater	20,000
NY	FRANTONI VILLAS	NY1303221	CWS	Groundwater	18
NY	FULTON CITY	NY3704355	CWS	Surfacewater purchased	16,600
NY	FURLONG MOBILE HOME PARK	NY3700994	CWS	Groundwater	25
NY	GARDEN CITY (V)	NY2902824	CWS	Groundwater	46,000
NY	GARDEN CITY PARK WD	NY2902825	CWS	Groundwater	18,000
NY	GARDINER TOWN HOUSE APTS	NY5503746	CWS	Groundwater	100
NY	GARNET HEALTH MED CENTER CATSKILLS	NY5208954	CWS	Groundwater	450
NY	GARRISON LANDING WS	NY3903653	CWS	Groundwater	84
NY	GEORGETOWN BLUFFS	NY5503745	CWS	Groundwater	65

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	GINOS GRAB N GO	NY3917001	System not found in SDWIS, additional search could not find system name.		
NY	GIPSY TRAIL CLUB	NY3905689	CWS	Groundwater	300
NY	GLASSBURY COURT AT COLD SPRING	NY3909004	CWS	Groundwater	90
NY	GLEN COVE CITY	NY2902826	CWS	Groundwater	28,000
NY	GLENFIELD WATER DISTRICT	NY2402363	CWS	Groundwater	300
NY	GLENMAR GARDENS IMPROVMT DIST	NY3905713	CWS	Groundwater	130
NY	GLENS FALLS CITY	NY5600104	CWS	Surfacewater	14,000
NY	GLENVIEW APARTMENTS - LOWER	NY0311321	CWS	Groundwater	164
NY	GLENVILLE WD #11	NY4600091	CWS	Groundwater	15,000
NY	GOLDENS BRIDGE COMMUNITY ASSOC	NY5903428	CWS	Groundwater	250
NY	GOOD LIFE MHP	NY5201345	CWS	Groundwater	200
NY	GORE MOUNTAIN TERRACE	NY5601499	CWS	Groundwater	45
NY	GOSHEN VILLAGE	NY3503528	CWS	Surfacewater	5,600
NY	GOSHEN W.D. #1 (HAMBLETONIAN PARK)	NY3503529	CWS	Groundwater	668
NY	GOSHEN W.D. #2 (ARCADIA HILLS)	NY3503605	CWS	Groundwater	822
NY	GRAND ISLAND TOWN WATER DEPT.	NY1400451	CWS	Surfacewater	19,500
NY	GRANDVIEW ESTATES	NY1302791	CWS	Groundwater	160
NY	GRANGE ROAD MOBILE ESTATES	NY4501794	CWS	Groundwater	52
NY	GRAYMOOR VILLAGE	NY3905710	CWS	Groundwater	350
NY	GREAT OAK PROPERTIES	NY1322771	CWS	Groundwater	90
NY	GREATER PLATTSBURGH WATER DISTRICT	NY0900220	CWS	Groundwater	10,000
NY	GREEN ACRES MHP	NY0101544	CWS	Groundwater	55
NY	GREEN CHIMNEYS: MAIN WELL	NY3921720	CWS	Groundwater	150
NY	GREEN HARBOUR DEVELOPMENT	NY5621911	CWS	Groundwater	100
NY	GREEN ISLAND VILLAGE	NY0100195	CWS	Surfacewater purchased	2,900
NY	GREEN MEADOW PARK WATER CO	NY1302790	CWS	Groundwater	350
NY	GREENBRIAR SUBDIVISION	NY5918381	CWS	Groundwater	956
NY	GREENFIELD WATER DISTRICT	NY1302794	CWS	Groundwater	1,050
NY	GREENLAWN WD	NY5103271	CWS	Groundwater	42,000
NY	GREENPORT WD NO1	NY1000238	CWS	Groundwater	4,050
NY	GREENWOOD LAKE VILLAGE	NY3503530	CWS	Groundwater under influence of surfacewater	3,083
NY	GROVE ESTATES MOBILE HOME PARK	NY3808444	CWS	Groundwater	92
NY	GUILDERLAND TOWN WD	NY0100205	CWS	Surfacewater	30,000
NY	GUILFORD WATER DISTRICT	NY0801742	CWS	Surfacewater	350
NY	HADLEY SOUTH WD#1	NY4500165	CWS	Groundwater	800

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	HADLEY WD #2	NY4511618	CWS	Groundwater	997
NY	HALCYON PARK WATER DISTRICT	NY5503391	CWS	Groundwater	402
NY	HALFMOON WATER DISTRICT (TROY)	NY4519111	CWS	Surfacewater purchased	15,000
NY	HAMILTON VILLAGE	NY2602377	CWS	Groundwater	4,239
NY	HAMLET APARTMENTS	NY1030013	CWS	Groundwater	25
NY	HAMMOND MOBILE HOME PARK	NY4501826	CWS	Groundwater	40
NY	HAMPTON BAYS WD	NY5103704	CWS	Groundwater	12,500
NY	HARMONY TRAILER COURT	NY3901356	CWS	Groundwater	30
NY	HARRIMAN VILLAGE	NY3503531	CWS	Groundwater	5,000
NY	HARTWICK WATER DISTRICT	NY3800150	CWS	Groundwater	416
NY	HARVEY SCHOOL	NY5912829	CWS	Groundwater	510
NY	HASBROUCK ESTATES MHP	NY5221877	CWS	Groundwater	66
NY	HAVILAND M.H.P. #2 - JENNIFER CT	NY1302122	CWS	Groundwater	53
NY	HAVILAND M.H.P. #1 - ANDREA & DEBRA CT	NY1302123	CWS	Groundwater	78
NY	HECTOR WATER DISTRICT	NY4801191	CWS	Groundwater under influence of surfacewater	1,340
NY	HEIMROTH MOBILE HOME PARK LLC	NY1006324	CWS	Groundwater	38
NY	HEMPSTEAD (V)	NY2902827	CWS	Groundwater	56,000
NY	HENDERSON TOWN WD 1,2	NY2230027	CWS	Surfacewater	700
NY	HERITAGE ESTATES WT CO	NY5518027	CWS	Groundwater	80
NY	HERITAGE GREEN HEALTH CARE CEN	NY0619239	CWS	Groundwater	400
NY	HERITAGE HILLS WATER SYSTEM	NY5917221	CWS	Groundwater	4,700
NY	HERITAGE VILLAGE RETIREMENT CAMPUS	NY0600820	CWS	Groundwater under influence of surfacewater	430
NY	HERKIMER VILLAGE	NY2102306	CWS	Surfacewater	7,606
NY	HEUVELTON VILLAGE	NY4404387	CWS	Groundwater	830
NY	HICKORY HILL ESTATES	NY1316138	CWS	Groundwater	250
NY	HICKORY RIDGE TRAILER PARK	NY0310337	CWS	Groundwater	50
NY	HICKSVILLE WD	NY2902829	CWS	Groundwater	48,000
NY	HIGH FALLS WATER DISTRICT	NY5530250	CWS	Surfacewater purchased	426
NY	HIGH MEADOWS PARK INC.	NY1302121	CWS	Groundwater	700
NY	HIGH RIDGE WATER COMPANY	NY5521677	CWS	Groundwater	76
NY	HIGHFIELDS CONDO	NY3921739	CWS	Groundwater	50
NY	HIGHLAND FALLS VILLAGE	NY3503532	CWS	Surfacewater	5,400
NY	HIGHLAND INN, LLC	NY5507077	CWS	Groundwater	78
NY	HIGHLAND WATER DISTRICT	NY5503368	CWS	Surfacewater	4,000
NY	HIGHLAND WOODS MHP	NY5501270	CWS	Groundwater	112
NY	HILL SPARROW MASTER HOA	NY3921704	CWS	Groundwater	938
NY	HILLCREST WATER DISTRICT	NY3905705	CWS	Groundwater	305
NY	HILLSDALE GARDEN APTS.	NY1022335	CWS	Groundwater	40
NY	HILLSIDE APTS	NY5417118	CWS	Groundwater	37

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	HILLSIDE ESTATES MHP	NY0600828	CWS	Groundwater	200
NY	HILLSIDE MOBILE HOME PARK - BROOME CO.	NY0310366	CWS	Groundwater	55
NY	HILLTOP COURT AND SALES	NY1302130	CWS	Groundwater	150
NY	HILLTOP HOUSE	NY4330011	CWS	Groundwater	73
NY	HILLTOP MEADOWS WATER SUPPLY	NY3920281	CWS	Groundwater	196
NY	HOEY-DE GRAW WATERWORKS	NY5203353	CWS	Groundwater	50
NY	HOLLY PARK M H P	NY3721559	CWS	Groundwater	50
NY	HOLLY PARK TERRACE	NY0700777	CWS	Groundwater	300
NY	HOLLY STREAM CONDOMINIUM APTS	NY3903712	CWS	Groundwater	225
NY	HOMEROOM LOFTS	NY4117261	CWS	Groundwater	62
NY	HOOSAC MEADOWS APARTMENTS	NY4118153	CWS	Groundwater	100
NY	HOOSICK FALLS (V) PWS	NY4100041	CWS	Groundwater under influence of surfacewater	4,925
NY	HOPEWELL GARDENS	NY1302763	CWS	Groundwater	300
NY	HOPEWELL HAMLET WATER DISTRICT	NY1330288	CWS	Groundwater under influence of surfacewater	900
NY	HOPEWELL SERVICES INC	NY1302764	CWS	Groundwater	500
NY	HORNELL CITY	NY5001215	CWS	Surfacewater	8,590
NY	HUDSON CITY	NY1000239	CWS	Surfacewater	7,500
NY	HUDSON MEADOWS	NY5501366	CWS	Groundwater	72
NY	HUDSON VALLEY WATER CO #3	NY5503370	CWS	Groundwater	56
NY	HUDSON VALLEY WATER CO #4	NY5503371	CWS	Groundwater	221
NY	HUNT FARM WATER COMPANY	NY5920064	CWS	Groundwater	156
NY	HUNTERS GLEN CONDOMINIUM WS	NY3921697	CWS	Groundwater	160
NY	HURLEY WATER CO	NY5503369	CWS	Groundwater	2,200
NY	HYDE PARK APARTMENTS	NY0621249	CWS	Groundwater	32
NY	HYDE PARK MOBILE MANOR ESTATES	NY1310664	CWS	Groundwater	185
NY	HYDE PARK REGIONAL	NY1302796	CWS	Surfacewater	6,928
NY	HYDE PARK TERRACE APARTMENTS	NY1303222	CWS	Groundwater	70
NY	IDLE WHEELS MANUFACTURED HOME COMMUNITY	NY3700907	CWS	Groundwater	150
NY	INDIAN HILL SUBDIVISION	NY5918382	CWS	Groundwater	320
NY	INDIAN HILLS MOBILE HOME PARK	NY5000660	CWS	Groundwater	40
NY	INDIAN KILL	NY3503592	CWS	Surfacewater	1,000
NY	INDIAN LAKE WD	NY2000126	CWS	Groundwater	900
NY	INDIAN RIVER ESTATES, LTD.	NY2222513	CWS	Groundwater	303
NY	INDIAN VILLAGE	NY1701513	CWS	Groundwater	145
NY	INGERSOLL DRIVE SA	NY5830093	CWS	Surfacewater purchased	114
NY	IZZYS APARTMENTS	NY2202083	CWS	Groundwater	25
NY	J&R MOBILE HOMES	NY4320349	CWS	Groundwater	75
NY	JENNIE CLARKSON HOME	NY5910508	CWS	Groundwater	65
NY	JERICO WD	NY2902831	CWS	Groundwater	58,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	JOCKEYVILLE ESTATES II	NY1721823	CWS	Groundwater	126
NY	JOHNSON CITY WATER WORKS	NY0301668	CWS	Groundwater	16,578
NY	JOLEE MOBILE HOME PARK	NY0400875	CWS	Groundwater	28
NY	JUENGSTVILLE FARM ASSOCIATION	NY5916740	CWS	Groundwater	45
NY	KATTELVILLE PLACE	NY0310344	CWS	Groundwater	50
NY	KAYADEROSS ACRES	NY4510771	CWS	Groundwater under influence of surfacewater	450
NY	KEELER FIELD	NY5906656	CWS	Groundwater	100
NY	KENT APARTMENTS	NY3903713	CWS	Groundwater	56
NY	KENT WD 1	NY3905708	CWS	Groundwater	360
NY	KENT WD 2	NY3905702	CWS	Groundwater	276
NY	KHAL ADAS KASHAU	NY5903154	CWS	Groundwater	650
NY	KIAMESHA ARTESIAN SPRING WATER COMPANY	NY5203344	CWS	Groundwater	879
NY	KING TRACT	NY3503598	CWS	Groundwater	150
NY	KINGS ESTATES	NY3521334	CWS	Groundwater	1,144
NY	KIRKWOOD CONSOLIDATED WD #1	NY0311206	CWS	Groundwater	2,600
NY	KIRYAS JOEL	NY3503627	CWS	Groundwater	36,575
NY	KNOLLS WATER CO., INC.	NY3503563	CWS	Groundwater	230
NY	L & D MOBILE HOME PARK, LLC	NY5530040	CWS	Groundwater	45
NY	L.B.S.H. HOUSING	NY4420611	CWS	Groundwater	100
NY	LAGOON MANOR HOMEOWNERS ASSOCIATION	NY5622708	CWS	Surfacewater	180
NY	LAGRANGE TOWN CENTER WATER IMPROVMENT	NY1330320	CWS	Groundwater	980
NY	LAKE HILL FARMS WATER DISTRICT	NY3505650	CWS	Groundwater	1,556
NY	LAKE KATONAH CLUB INC	NY5903476	CWS	Groundwater	356
NY	LAKE LODGES APARTMENTS	NY1303224	CWS	Groundwater under influence of surfacewater	30
NY	LAKE LUCILLE PROP OWNERS ASSOC	NY4303660	CWS	Groundwater	92
NY	LAKE MAHOPAC CONDO	NY3920317	CWS	Groundwater	150
NY	LAKE PROPERTIES	NY3902003	CWS	Groundwater	20
NY	LATHAM WATER DISTRICT	NY0100198	CWS	Surfacewater	85,590
NY	LEAVENWORTH TRAILER PARK	NY4110697	CWS	Groundwater	60
NY	LEEWOOD KNOLLS WATER CO	NY5503405	CWS	Groundwater	135
NY	LEHIGH CROSSING APARTMENTS	NY5422534	CWS	Groundwater	48
NY	LEISURE VILLAGE	NY1208176	CWS	Groundwater	56
NY	LERAY TOWN WD 2 & 4	NY2221206	CWS	Groundwater	6,000
NY	LIBERTY UTILITIES NEW YORK - LYNBROOK	NY2902835	CWS	Groundwater	220,000
NY	LIBERTY UTILITIES NEW YORK - MERRICK	NY2902840	CWS	Groundwater	135,000
NY	LIBERTY UTILITIES NEW YORK - SEA CLIFF	NY2902853	CWS	Groundwater	13,400
NY	LIBERTY VILLAGE	NY5203329	CWS	Surfacewater	3,900

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	LIMBERLOST ROAD APARTMENTS (GU)	NY3202240	CWS	Groundwater under influence of surfacewater	25
NY	LINCOLN HALL SCHOOL	NY5903156	CWS	Groundwater	500
NY	LITTLE SWITZERLAND	NY1302803	CWS	Groundwater	400
NY	LOCUST VALLEY WD	NY2902833	CWS	Groundwater	7,500
NY	LONDON BRIDGE WATER WORKS	NY3903647	CWS	Groundwater	288
NY	LONDON SQUARE APARTMENTS	NY4505645	CWS	Groundwater	640
NY	LONG LAKE ASSOCIATION	NY1030187	CWS	Groundwater	49
NY	LORDS HILL APARTMENTS	NY3316125	CWS	Groundwater	100
NY	LORELEI WATER SUPPLY	NY3503585	CWS	Groundwater	184
NY	LOUGHBERRY MOBILE HOME PARK	NY4501775	CWS	Groundwater	220
NY	LUCKY LAKE WD	NY5203356	CWS	Groundwater	60
NY	LUDINGTONVILLE APTS	NY3903714	CWS	Groundwater	40
NY	LYNDONVILLE VILLAGE	NY3600599	CWS	Surfacewater	1,418
NY	MADISON VILLAGE	NY2602378	CWS	Groundwater	390
NY	MADRID WATER DISTRICT	NY4404389	CWS	Groundwater	800
NY	MAGIC PINES MHP	NY1521744	CWS	Groundwater	220
NY	MAHOPAC WATER CO	NY3905707	CWS	Groundwater	540
NY	MAIDSTONE PARK COTTAGES	NY5114323	CWS	Groundwater	34
NY	MALONE V	NY1600008	CWS	Groundwater	13,232
NY	MALTA GARDENS APTS & MHP	NY4501785	CWS	Groundwater	950
NY	MANCHESTER WATER DISTRICT	NY1330550	CWS	Groundwater	1,180
NY	MANHASSET LAKEVILLE WD	NY2902836	CWS	Groundwater	43,000
NY	MANSION RIDGE WATER COMPANY	NY3530065	CWS	Groundwater	276
NY	MAPLE GROVE WEST MHP	NY0810652	CWS	Groundwater	416
NY	MAPLE HILL CONDOMINIUM W.S.	NY3921640	CWS	Groundwater	380
NY	MAPLE LANE ASSOCIATES	NY1010862	CWS	Groundwater	147
NY	MAPLE LANE TRAILER COURT	NY5301416	CWS	Groundwater	200
NY	MAPLEBROOK SCHOOL	NY1316152	CWS	Groundwater	187
NY	MAPLEHURST PARK	NY0700780	CWS	Groundwater	75
NY	MARGARETVILLE VILLAGE	NY1200268	CWS	Groundwater	600
NY	MARIAPOLIS LUMINOSA	NY1330060	CWS	Groundwater	41
NY	MARION-ARCADIA-SODUS CSA	NY5801231	CWS	Surfacewater purchased	5,400
NY	MARYLAND WATER DISTRICT	NY3800157	CWS	Groundwater	524
NY	MASSAPEQUA WD	NY2902837	CWS	Groundwater	43,000
NY	MASSENA VILLAGE	NY4404390	CWS	Surfacewater	16,729
NY	MAVERICK KNOLLS HA	NY5521422	CWS	Groundwater	90
NY	MAY LANE MOBILE PARK	NY1310659	CWS	Groundwater	100
NY	MAYBROOK VILLAGE	NY3503533	CWS	Groundwater	3,000
NY	MAYFIELD (V) WATER WORKS	NY1704499	CWS	Groundwater	817
NY	MAYVILLE VILLAGE	NY0600368	CWS	Groundwater	2,000
NY	MAZZA-LEONE MOBILE HOME COURT	NY4301305	CWS	Groundwater	55
NY	MCGRAW VILLAGE	NY1101758	CWS	Groundwater	1,306

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	MCWA	NY2701047	CWS	Surfacewater	496,753
NY	MEADOW CREST MOBILE HOME PARK	NY3822721	CWS	Groundwater	200
NY	MEADOWOOD MHP	NY0310326	CWS	Groundwater	232
NY	MEADOWS AT CROSS RIVER	NY5920685	CWS	Groundwater under influence of surfacewater	630
NY	MEADS POND MOBILE HOME PARK	NY0800626	CWS	Groundwater	56
NY	MECHANICVILLE CITY	NY4500166	CWS	Surfacewater	5,200
NY	MERRITT PARK WD, FISHKILL TOWN	NY1330656	CWS	Groundwater	1,000
NY	MICHELLE ESTATES	NY5930013	CWS	Groundwater	340
NY	MIDDLE GROVE MOBILE PARK	NY4501802	CWS	Groundwater under influence of surfacewater	90
NY	MIDDLEBRANCH APTS	NY3903715	CWS	Groundwater	50
NY	MILLBROOK SCHOOL	NY1316170	CWS	Groundwater under influence of surfacewater	350
NY	MILLERS TRAILER PARK	NY0800627	CWS	Groundwater	50
NY	MILLERTON VILLAGE	NY1302771	CWS	Groundwater	2,000
NY	MILLPORT VILLAGE WATER SUPPLY	NY0716016	CWS	Groundwater	292
NY	MINEOLA (V)	NY2902839	CWS	Groundwater	20,600
NY	MONROE VILLAGE	NY3503535	CWS	Surfacewater	9,753
NY	MONROE WD #02 (STRL MNR/HOR HTS)	NY3503633	CWS	Groundwater	128
NY	MONROE WD #12 (MONROE HILLS ESTATES)	NY3503539	CWS	Groundwater	120
NY	MONROE WD #14 (ORCHARD HILL EST.)	NY3503540	CWS	Groundwater	196
NY	MONTCLAIR CONDOMINIUMS	NY1303225	CWS	Groundwater	1,100
NY	MONTGOMERY NURSING HOME	NY3510480	CWS	Groundwater	215
NY	MONTGOMERY VILLAGE	NY3503542	CWS	Groundwater	3,814
NY	MONTICELLO VILLAGE	NY5203337	CWS	Surfacewater	8,000
NY	MONTOUR FALLS VILLAGE	NY4801184	CWS	Groundwater	1,800
NY	MOORGATE MOBILE HOME PARK	NY1310814	CWS	Groundwater	100
NY	MOREAU WD #2 (QUEENSBURY)	NY4500177	CWS	Surfacewater purchased	5,750
NY	MORIAH WD	NY1500287	CWS	Surfacewater	3,100
NY	MORLEYS MOBILE PARK	NY4410166	CWS	Groundwater	150
NY	MORNING STAR VILLAGE	NY4410167	CWS	Groundwater	65
NY	MORNINGSIDE HEIGHTS WD / ERWIN (T)	NY5001212	CWS	Groundwater	4,570
NY	MORRISTOWN WATER DISTRICT	NY4404391	CWS	Surfacewater	395
NY	MORRISVILLE VILLAGE	NY2603521	CWS	Groundwater	2,199
NY	MOUNT EBO WS	NY3920885	CWS	Groundwater	1,500
NY	MOUNT FUJI	NY4320531	CWS	Groundwater	282
NY	MOUNT KISCO WATER DEPARTMENT	NY5903437	CWS	Surfacewater	9,600
NY	MOUNT MORRIS VILLAGE	NY2501023	CWS	Surfacewater	3,500
NY	MOUNTAIN LODGE PARK DEVELOPMEN	NY3503596	CWS	Groundwater	488
NY	MOUNTAIN VIEW MEADOWS MHP	NY5201348	CWS	Groundwater	140

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	MOUNTAIN VIEW MOBILE ESTATES	NY1302118	CWS	Groundwater	190
NY	MOUNTAIN VIEW MOBILE ESTATES - KINGSBURY	NY5701546	CWS	Groundwater	150
NY	MOUNTAIN VIEW MOBILE HOME PARK	NY4110701	CWS	Groundwater	120
NY	MOUNTAINVIEW MOBILE HOME PARK	NY1206338	CWS	Groundwater	222
NY	MOUNTAINVIEW MOBILE HOME PARK	NY4301306	CWS	Groundwater	225
NY	MT. IVY 2019 MHC, LLC	NY4301307	CWS	Groundwater	170
NY	MT. ORANGE TRAILER PARK	NY3501323	CWS	Groundwater	30
NY	NANTICOKE CREEK (NANTICOKE)	NY0310651	CWS	Groundwater	225
NY	NARROWSBURG WD	NY5203338	CWS	Groundwater	800
NY	NASSAU (V) PWS	NY4100042	CWS	Groundwater	1,250
NY	NEMAREST CLUB	NY3919736	CWS	Groundwater	70
NY	NEW CASTLE/STANWOOD W.D.	NY5903442	CWS	Surfacewater purchased	16,800
NY	NEW PALTZ (VILLAGE) WATER DIST	NY5503379	CWS	Surfacewater	6,818
NY	NEW TWIN LAKES VILLAGE	NY5201350	CWS	Groundwater	900
NY	NEW VERNON ESTATES	NY3503607	CWS	Groundwater	300
NY	NEW WINDSOR CONSOLIDATED WD	NY3503580	CWS	Groundwater	30,000
NY	NEW YORK CITY SYSTEM	NY7003493	CWS	Surfacewater	8,271,000
NY	NEWARK VALLEY VILLAGE	NY5304407	CWS	Groundwater	1,253
NY	NEWBURGH CITY	NY3503549	CWS	Surfacewater	28,000
NY	NEWBURGH CONSOLIDATED WD	NY3503578	CWS	Surfacewater	30,975
NY	NEWFIELD ESTATES	NY5405808	CWS	Groundwater	160
NY	NEWFIELD WDS	NY5404421	CWS	Groundwater	2,300
NY	NISKAYUNA CONSOLIDATED WD #11	NY4600073	CWS	Groundwater	21,781
NY	NORTH CASTLE WD #2	NY5903446	CWS	Groundwater	1,200
NY	NORTH CASTLE WD #4	NY5922909	CWS	Groundwater	1,225
NY	NORTH COLLINS VILLAGE	NY1400517	CWS	Groundwater	1,496
NY	NORTH CREEK MOBILE VILLAGE	NY4514027	CWS	Groundwater	75
NY	NORTH POINT CREEK APARTMENTS LTD.	NY1930059	CWS	Groundwater	35
NY	NORTH TONAWANDA CITY	NY3100572	CWS	Surfacewater	31,568
NY	NORTHERN DUTCHESS MOBILE HOME PARK	NY1302117	CWS	Groundwater	100
NY	NORTHWAY MHP	NY1701509	CWS	Groundwater	250
NY	NORTHWAY MOBILE HOME PARK - PLATTSBURGH	NY0901535	CWS	Groundwater	54
NY	NORTHWOOD WATER COMPANY	NY4521804	CWS	Groundwater	1,300
NY	NORTHWOODS ESTATES	NY2220874	CWS	Groundwater	315
NY	NUNDA VILLAGE	NY2501024	CWS	Surfacewater	1,600
NY	NYACK VILLAGE WATER SUPPLY	NY4303666	CWS	Surfacewater	14,700
NY	OAKRIDGE WATER DISTRICT	NY5918395	CWS	Groundwater	892
NY	OCWA	NY3304336	CWS	Surfacewater	350,000
NY	OGDENSBURG CITY	NY4404394	CWS	Surfacewater	10,064
NY	OLD WESTBURY (V)	NY2902843	CWS	Groundwater	4,700

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	OLEAN CITY	NY0400345	CWS	Surfacewater	14,500
NY	OLIVET ACADEMY	NY1316151	CWS	Groundwater	204
NY	OLIVET MANAGEMENT, LLC	NY1316987	CWS	Surfacewater	79
NY	ONTARIO TOWN BENEFIT AREA #1	NY5801233	CWS	Surfacewater	10,136
NY	ORANGE COUNTY ESTATES, INC	NY3519648	CWS	Groundwater	25
NY	ORANGE LAKE TRAILER PARK	NY3513621	CWS	Groundwater	80
NY	ORMSBY MOBILE HOME PARK	NY0901534	CWS	Groundwater	76
NY	OSSINING WATER DEPARTMENT	NY5903451	CWS	Surfacewater	30,000
NY	OSWEGO CITY	NY3704361	CWS	Surfacewater	29,400
NY	OWEGO WD #2	NY5305672	CWS	Groundwater	2,754
NY	OWEGO WD #3	NY5305671	CWS	Groundwater	2,150
NY	OWEGO WD #4	NY5305670	CWS	Groundwater	3,196
NY	OYSTER BAY WD	NY2902844	CWS	Groundwater	8,700
NY	PABST WATER CO. INC.	NY5903470	CWS	Groundwater	253
NY	PAINTED APRON WATER CO, T.O.	NY3503621	CWS	Groundwater	150
NY	PAINTED POST VILLAGE	NY5001222	CWS	Groundwater	1,842
NY	PALATINE MANOR	NY1030069	CWS	Groundwater	54
NY	PALMYRA SOUTH SA	NY5830003	CWS	Surfacewater purchased	190
NY	PALMYRA-MACEDON-WALWORTH CSA	NY5801257	CWS	Surfacewater purchased	23,457
NY	PARK DANTOINE MHP	NY4501823	CWS	Groundwater	30
NY	PARTRIDGE GARDEN APARTMENTS	NY1303228	CWS	Groundwater	150
NY	PATTERSON VILLAGE CONDOMINIUMS	NY3903716	CWS	Groundwater	210
NY	PAWLING VILLAGE	NY1302772	CWS	Groundwater	2,100
NY	PAWLING WD #2	NY1314504	CWS	Groundwater	200
NY	PEACEABLE HILL WATER DISTRICT	NY3919662	CWS	Groundwater purchased	440
NY	PECONIC RIVER MOBILE HOME PARK	NY5101296	CWS	Groundwater	75
NY	PEEKSKILL CITY	NY5903452	CWS	Surfacewater	24,272
NY	PETERSBURGH WATER DISTRICT	NY4100043	CWS	Groundwater	240
NY	PETOFF GARDEN APARTMENTS	NY1722439	CWS	Groundwater	46
NY	PHILADELPHIA VILLAGE	NY2202341	CWS	Groundwater under influence of surfacewater	1,800
NY	PIETSCHS GARDENS	NY5903467	CWS	Groundwater under influence of surfacewater	337
NY	PINE BLUFF COURT	NY0600901	CWS	Groundwater	312
NY	PINE GARDEN APARTMENTS	NY5530009	CWS	Groundwater	32
NY	PINE GROVE LITTLE NURSERY	NY3920066	System not found in SDWIS, additional search could not find system name.		

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	PINE GROVE MOBILE HOME PARK	NY3501320	CWS	Groundwater	340
NY	PINE HAVEN MOBILE COURT	NY4110700	CWS	Groundwater	300
NY	PINE HILLS MOBILE HOME COMMUNITY	NY1710673	CWS	Groundwater	20
NY	PINE ISLAND WATER CO.	NY3503590	CWS	Groundwater	100
NY	PINE PLAINS WATER IMPROVEMENT AREA	NY1302773	CWS	Groundwater	880
NY	PINE TREE APARTMENTS NORTH	NY1916985	CWS	Groundwater	38
NY	PINE TREE MOBILE HOME PARK	NY1006320	CWS	Groundwater	44
NY	PINE VILLAGE ESTATES MHP	NY3201459	CWS	Groundwater	72
NY	PINEBROOK ESTATES	NY1322156	CWS	Surfacewater purchased	400
NY	PINEWOOD KNOLLS WATER DISTRICT	NY1302785	CWS	Groundwater	150
NY	PLAINVIEW WD	NY2902845	CWS	Groundwater	34,000
NY	PLATTSBURGH CITY	NY0900217	CWS	Surfacewater	24,173
NY	PLAZA AT CLOVER LAKE	NY3920080	CWS	Groundwater	120
NY	PLEASANT RIDGE APARTMENTS	NY1330652	CWS	Groundwater	25
NY	PLEASANT VALLEY GARDEN APARTMENTS	NY1330334	CWS	Groundwater under influence of surfacewater	30
NY	PLEASANT VALLEY MEADOWS	NY1330461	CWS	Groundwater	50
NY	PLEASANT VALLEY MOBILE HOME PARK-MORAVIA	NY0506418	CWS	Groundwater	60
NY	PLEASANT VILLA M.H.P.	NY5701552	CWS	Groundwater	72
NY	POCANTICO HILLS WATER DISTRICT	NY5903472	CWS	Surfacewater	329
NY	POLAND VILLAGE	NY2102313	CWS	Groundwater	508
NY	POMONA COUNTRY CLUB	NY4330041	CWS	Groundwater	30
NY	POMONA GLEN	NY4325001	CWS	Groundwater	50
NY	POND SHORE (HIGHLANDS AT PAWLING)	NY1322895	CWS	Groundwater	300
NY	PORT EWEN WATER DISTRICT	NY5503382	CWS	Surfacewater	4,500
NY	PORT HENRY WD	NY1500290	CWS	Surfacewater	1,831
NY	PORT JERVIS CITY	NY3503554	CWS	Surfacewater	9,000
NY	PORT KENT WD	NY1520370	CWS	Surfacewater	158
NY	PORT WASHINGTON WD	NY2912267	CWS	Groundwater	34,000
NY	POTTERSVILLE WATER DISTRICT	NY5600110	CWS	Groundwater	300
NY	POUGHKEEPSIE TOWNWIDE WD	NY1302812	CWS	Surfacewater purchased	43,000
NY	POWELL ROAD MOBILE PARK	NY1302115	CWS	Groundwater	210
NY	PRESERVE AT GORE MOUNTAIN	NY5630045	CWS	Groundwater	36
NY	PRESTON MANOR	NY0807115	CWS	Groundwater	40
NY	PRINCETOWN WATER SUPPLY	NY4600093	CWS	Groundwater	600
NY	PYRAMID PINES ESTATES MHP	NY4501812	CWS	Groundwater	950
NY	QUAKER HILL ESTATES W D	NY1302797	CWS	Groundwater	350
NY	QUEEN OF APOSTLES	NY3530201	CWS	Groundwater	45
NY	QUILTY HILL MOBILE HOME PARK	NY0310354	CWS	Groundwater	45
NY	RAMLEH WATER WORKS CORP. INC.	NY5922912	CWS	Groundwater	80

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	RANDOLPH TOWN WATER DISTRICT	NY0400348	CWS	Groundwater	1,738
NY	REAGANS MILL WATER COMPANY	NY1321478	CWS	Groundwater	1,225
NY	RED CREEK NORTH SA	NY5830010	CWS	Groundwater purchased	36
NY	RED CREEK VILLAGE	NY5801237	CWS	Groundwater	499
NY	RED HOOK VILLAGE	NY1302775	CWS	Groundwater	2,730
NY	RED HOOK WATER DISTRICT #1 TOWN	NY1302788	CWS	Groundwater under influence of surfacewater	1,610
NY	REED FARM CONDOMINIUMS W.S.	NY3920295	CWS	Groundwater	600
NY	REGENCY ESTATES	NY4501798	CWS	Groundwater	33
NY	RENSSELAER CITY PWS	NY4100044	CWS	SURFACE WATER PURCHASED	9,300
NY	REVERE PARK (EAST FISHKILL W D#2)	NY1302798	CWS	Groundwater under influence of surfacewater	275
NY	RHINEBECK MOBILE HOME COMMUNITY	NY1302135	CWS	Groundwater	100
NY	RHINEBECK VILLAGE WATER	NY1302776	CWS	Surfacewater	6,000
NY	RIDGEBURY LAKE ACRES	NY3503626	CWS	Groundwater	250
NY	RIVERHEAD WD	NY5103705	CWS	Groundwater	35,000
NY	ROCK TERRACE TRAILER PARK	NY3510766	CWS	Groundwater	130
NY	ROLLING ACRES MOBILE HOME PARK	NY0700789	CWS	Groundwater	110
NY	ROLLING ACRES MOBILE PARK	NY5501271	CWS	Groundwater	120
NY	ROLLING HILLS COMMUNITY, LLC	NY3300992	CWS	Groundwater	200
NY	ROSEMARIE MOBILE HOME PARK	NY5501272	CWS	Groundwater	51
NY	ROSENDALE WATER DISTRICT	NY5503383	CWS	Surfacewater	2,200
NY	ROSLYN WD	NY2902851	CWS	Groundwater	17,000
NY	ROTTERDAM WD #3	NY4600067	CWS	Groundwater	1,900
NY	ROTTERDAM WD #5	NY4600069	CWS	Groundwater	28,000
NY	ROUSES POINT VILLAGE WD	NY0900223	CWS	Surfacewater	2,550
NY	RUBY ESTATES	NY5501385	CWS	Groundwater	25
NY	RURAL ATLANTIC WATER CO.	NY3503565	CWS	Groundwater	74
NY	RURAL RIDGE WATER DIST.	NY3503574	CWS	Groundwater	326
NY	SACKETS HARBOR VILLAGE	NY2202343	CWS	Surfacewater	2,200
NY	SACKETT LAKE ESTATES	NY5230003	CWS	Groundwater	80
NY	SAGAMOR WATER CORPORATION	NY1330454	CWS	Groundwater	400
NY	SAINT BASILS ACADEMY	NY3916014	CWS	Groundwater	130
NY	SAINT NERSESS ARMENIAN SEMINARY	NY5930011	CWS	Groundwater	32
NY	SALEM ACRES ASSOC	NY5903466	CWS	Groundwater	138
NY	SALEM CHASE	NY5930027	CWS	Groundwater	175
NY	SAMARITAN VILLAGE	NY5505567	CWS	Groundwater	275
NY	SANDRIDGE MOBILE HOME PARK	NY3715923	CWS	Groundwater	450
NY	SANDS POINT (V)	NY2902852	CWS	Groundwater	2,900
NY	SARATOGA COUNTRY ESTATES	NY4519642	CWS	Groundwater	115

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	SARATOGA COUNTY WATER AUTHORITY	NY4530222	CWS	Surfacewater	1,525
NY	SARATOGA GREENS MHP	NY4501793	CWS	Groundwater	130
NY	SARATOGA SPRINGS CITY	NY4500168	CWS	Surfacewater	26,525
NY	SARATOGA SPRINGS CITY (GEYSER CREST)	NY4500178	CWS	Groundwater	4,000
NY	SARATOGA VILLAS	NY4501768	CWS	Groundwater	130
NY	SARATOGA WATER SERVICES	NY4511620	CWS	Groundwater	8,850
NY	SAUQUOIT CONSOLIDATED WD (T/O/PARIS)	NY3202407	CWS	Groundwater	2,700
NY	SCDA LTD	NY3905002	System not found in SDWIS, additional search could not find system name.		
NY	SCHAGHTICOKE (V) PWS	NY4100045	CWS	Groundwater	949
NY	SCHENECTADY CITY WATER WORKS	NY4600070	CWS	Groundwater	61,821
NY	SCHODACK CONSOLIDATED WATER DISTRICT 101	NY4130317	CWS	Groundwater	1,068
NY	SCHODACK WATER DISTRICT # 1/CLEARVIEW	NY4100049	CWS	Groundwater	575
NY	SCHREIBER WATER WORKS	NY1315971	CWS	Groundwater	80
NY	SCHUYLERVILLE-VICTORY JWC	NY4500169	CWS	Groundwater	2,200
NY	SCOTCH PINE MANOR	NY3725000	CWS	Groundwater	84
NY	SCOTCHTOWN PARK	NY3503555	CWS	Groundwater	180
NY	SCOTIA VILLAGE WATER WORKS	NY4600071	CWS	Groundwater	12,800
NY	SENECA COUNTY WATER DISTRICT #1	NY4912215	CWS	Surfacewater purchased	1,820
NY	SENECA FALLS	NY4901198	CWS	Surfacewater	9,400
NY	SHADY PINES MOBILE HOME PARK	NY4517244	CWS	Groundwater	140
NY	SHELTER ISLAND HEIGHTS ASSOCIATION	NY5103243	CWS	Groundwater	463
NY	SHERMAN VILLAGE	NY0600373	CWS	Groundwater	917
NY	SHORE ESTATES OWNERS ASSOC INC	NY3903649	CWS	Groundwater	60
NY	SHOREHAVEN CIVIC ASSOCIATION	NY1302807	CWS	Groundwater	300
NY	SIDNEY VILLAGE	NY1200270	CWS	Groundwater	3,800
NY	SILO RIDGE FIELD CLUB	NY1330729	CWS	Groundwater under influence of surfacewater	115
NY	SILVER ROCK MOBILE HOME PARK	NY3700929	CWS	Groundwater	40
NY	SISTER SERVANTS OF MARY IMMACULATE	NY4315999	CWS	Groundwater	55
NY	SKI WINDHAM	NY1911541	CWS	Groundwater	856
NY	SLEEPY HOLLOW MOBILE PARK	NY3510681	CWS	Groundwater	400
NY	SMYRNA VILLAGE	NY0801748	CWS	Groundwater	211
NY	SNELL'S COMPLEX	NY4430200	CWS	Groundwater	25

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	SOCIETY HILL CONDOMINIUMS W.S.	NY3921698	CWS	Groundwater	400
NY	SODUS VILLAGE	NY5801241	CWS	Surfacewater	1,819
NY	SODUS-HURON-WOLCOTT-BUTLER CSA	NY5801247	CWS	Surfacewater purchased	6,315
NY	SOMERS CHASE WATER WORKS CORP	NY5930049	CWS	Groundwater	224
NY	SOMERS MANOR NURSING HOME	NY5910496	CWS	Groundwater under influence of surfacewater	400
NY	SOUTH BLOOMING GROVE VILLAGE WD 1	NY3510641	CWS	Groundwater	3,000
NY	SOUTH CORNING VILLAGE	NY5001219	CWS	Groundwater	1,400
NY	SOUTH CROSSROAD WATER CO INC	NY1302802	CWS	Groundwater	450
NY	SOUTH FARMINGDALE WD	NY2902854	CWS	Groundwater	44,700
NY	SOUTH GLENS FALLS VILLAGE	NY4500170	CWS	Groundwater under influence of surfacewater	3,900
NY	SOUTH MAPLE ESTATES	NY3501334	CWS	Groundwater	42
NY	SPRING GLEN LAKE	NY5203335	CWS	Groundwater	68
NY	SPRING KNOLLS	NY3916004	CWS	Groundwater	60
NY	SPRINGHILL MOBILE HOME PARK	NY1310661	CWS	Groundwater	150
NY	SPRINGHOUSE ESTATES W.W. CORP.	NY3920093	CWS	Groundwater under influence of surfacewater	212
NY	STARR RIDGE MANOR	NY3905681	CWS	Groundwater	420
NY	STILLWATER TOWN (SCWA)	NY4530267	CWS	Surfacewater purchased	2,000
NY	STILLWATER VILLAGE (SCWA)	NY4500171	CWS	Surfacewater purchased	1,572
NY	STONE HEDGE	NY3503614	CWS	Groundwater	134
NY	STONEGATE MOBILE HOME PARK	NY1906318	CWS	Groundwater	424
NY	STONY ACRES TRAILER PARK	NY0901542	CWS	Groundwater	225
NY	STREAMSIDE ESTATES	NY5521949	CWS	Groundwater under influence of surfacewater	67
NY	SUFFERN VILLAGE	NY4303675	CWS	Groundwater	12,000
NY	SUFFOLK COUNTY WATER AUTHORITY	NY5110526	CWS	Groundwater	1,100,000
NY	SUGAR LOAF HILLS	NY3503576	CWS	Groundwater	591
NY	SULLIVAN COUNTY HUMAN SERVICE COMPLEX	NY5210743	CWS	Groundwater	350
NY	SUNNYSIDE MANOR APARTMENTS	NY0619233	CWS	Groundwater	25
NY	SUNRISE BUNGALOWS	NY4317075	CWS	Groundwater	50
NY	SUNSET FARMS MOBILE HOME PARK	NY1302112	CWS	Groundwater	103
NY	SUNSET RIDGE WATER DISTRICT	NY5905657	CWS	Groundwater	625
NY	SUNSET WOODS	NY5501373	CWS	Groundwater	138
NY	SUNSHINE CHILDRENS HOME & REHAB CENTER	NY5910495	CWS	Groundwater under influence of surfacewater	130

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	SUNSHINE VILLAGE MOBILE HOME PARK	NY0630036	CWS	Groundwater	36
NY	TACONIC ESTATES WATER DISTRICT	NY1302810	CWS	Groundwater	115
NY	TACONIC SHORES	NY1000237	CWS	Groundwater	950
NY	TALLY HO MOBILE ESTATES	NY1310662	CWS	Groundwater	370
NY	TCFD - HARRIS	NY5225004	CWS	Groundwater	600
NY	TERREL HILLS SUBDIVISION	NY4511623	CWS	Groundwater	800
NY	TF CAIRO APARTMENTS	NY1922996	CWS	Groundwater	25
NY	THE FARMS WATER DISTRICT	NY5903418	CWS	Groundwater	300
NY	THE NATURE PRESERVE	NY1330679	CWS	Groundwater	28
NY	TICONDEROGA WD	NY1500293	CWS	Surfacewater	3,700
NY	TILLSON ESTATES COMM. ASSOC.	NY5503385	CWS	Groundwater	382
NY	TILLY FOSTER APARTMENTS	NY3905872	CWS	Groundwater	36
NY	TIVOLI VILLAGE WATER	NY1302778	CWS	Groundwater	1,303
NY	TONAWANDA, TOWN WATER DEPT.	NY1404556	CWS	Surfacewater	72,571
NY	TORNE BROOK FARM	NY4303907	CWS	Groundwater	50
NY	TOWN OF HEMPSTEAD WATER DEPARTMENT	NY2900000	CWS	Groundwater	110,000
NY	TREELINE TRAILER PARK	NY5501279	CWS	Groundwater	51
NY	TRUESDALE CORPORATION	NY5903468	CWS	Groundwater	400
NY	TUXEDO PARK VILLAGE	NY3503557	CWS	Surfacewater	1,100
NY	TWIN BROOK MANOR CONDOMINIUM	NY3921641	CWS	Groundwater	103
NY	TWIN ELLS MOBILE HOME PARK	NY0907942	CWS	Groundwater	108
NY	TWIN LAKES WATER CO., INC.	NY5903475	CWS	Groundwater	366
NY	ULRICH MOBILE HOME PARK	NY0600905	CWS	Groundwater	50
NY	UNIFICATION THEOLOGICAL SEMINARY	NY1310450	CWS	Groundwater	200
NY	UNION VALLEY ESTATES	NY3905696	CWS	Groundwater	290
NY	UNIONVILLE VILLAGE	NY3503558	CWS	Groundwater	615
NY	UNITED WAPPINGER WATER IMPROVEMENT DIST.	NY1330660	CWS	Groundwater under influence of surfacewater	14,000
NY	VAILS GROVE COOPERATIVE	NY3903654	CWS	Groundwater	510
NY	VALATIE VILLAGE	NY1000244	CWS	Groundwater	2,000
NY	VALKILL EAST MOBILE HOME PARK	NY1302110	CWS	Groundwater	300
NY	VALLEY DALE WATER CO	NY1302813	CWS	Groundwater under influence of surfacewater	500
NY	VALLEY VIEW ESTATES	NY0412237	CWS	Groundwater	404
NY	VALLEY VIEW PARK	NY3501315	CWS	Groundwater	215
NY	VALLEY VIEW WEST	NY3513627	CWS	Groundwater	75
NY	VEOLIA OF NICHOLS	NY5304408	CWS	Groundwater	613
NY	VEOLIA OF OWEGO	NY5304409	CWS	Groundwater	4,850
NY	VEOLIA WATER NEW YORK	NY4303673	CWS	Surfacewater	270,000
NY	VERONA MOBILE HOME PARK	NY3201481	CWS	Groundwater	290
NY	VESTAL CONSOLIDATED W.D. #1	NY0301674	CWS	Groundwater	20,950

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	VILLAGE AT EAST WOODLAND	NY4114514	CWS	Groundwater	56
NY	VILLAGE CREST APARTMENTS	NY1303232	CWS	Groundwater	600
NY	VILLAGE PARK APARTMENTS	NY1321356	CWS	Groundwater	500
NY	VIRGINIA WOODS CONDO	NY3921740	CWS	Groundwater	50
NY	VISTA VILLAGE MHP	NY0901541	CWS	Groundwater	43
NY	VOORHEESVILLE VILLAGE	NY0100203	CWS	Groundwater	3,100
NY	WA OF GREAT NECK NORTH	NY2902841	CWS	Groundwater	31,400
NY	WA OF WESTERN NASSAU	NY2902830	CWS	Groundwater	120,000
NY	WACCABUC FARMS INC.	NY5903769	CWS	Groundwater	26
NY	WADDINGTON ESTATES MHP (GU)	NY3201466	CWS	Groundwater under influence of surfacewater	60
NY	WADHAMS WD	NY1500295	CWS	Groundwater	87
NY	WALDEN VILLAGE	NY3503559	CWS	Groundwater	7,007
NY	WALL STREET MEADOWS	NY2110538	CWS	Groundwater	130
NY	WALLKILL CONSOLIDATED WD	NY3503584	CWS	Groundwater under influence of surfacewater	18,450
NY	WALLKILL HEIGHTS	NY3503586	CWS	Groundwater	54
NY	WALLKILL WATER DISTRICT	NY5503393	CWS	Groundwater	1,680
NY	WALTER HOVING HOME	NY3902997	CWS	Groundwater	70
NY	WALTERS MOBILE HOME VILLAGE	NY3501317	CWS	Groundwater	250
NY	WALTON LAKE ESTATES W.D.	NY3503525	CWS	Groundwater	768
NY	WALTON VILLAGE	NY1200274	CWS	Groundwater	3,010
NY	WAPPINGERS FALLS MOBILE HOME P	NY1302108	CWS	Groundwater	115
NY	WAPPINGERS FALLS VILLAGE	NY1302783	CWS	Surfacewater purchased	5,522
NY	WARWICK VILLAGE	NY3503561	CWS	Surfacewater	6,800
NY	WASHINGTON CENTER	NY5710494	CWS	Groundwater	225
NY	WASHINGTONVILLE VILLAGE	NY3503567	CWS	Groundwater	7,260
NY	WATCHTOWER BIBLE TRACT SOCIETY	NY3921721	CWS	Groundwater	1,501
NY	WATCHTOWER FARMS I	NY5510805	CWS	Surfacewater	1,800
NY	WATER CLUB CONDOMINIUMS W.S.	NY3903718	CWS	Groundwater	75
NY	WATERLOO VILLAGE	NY4901199	CWS	Surfacewater	7,000
NY	WATERVLIET CITY	NY0110127	CWS	Surfacewater	9,889
NY	WATKINS GLEN VILLAGE	NY4801188	CWS	Surfacewater	2,149
NY	WAVERLY VILLAGE	NY5304410	CWS	Groundwater	4,830
NY	WELLESLEY ISLAND WATER CORP.	NY2220914	CWS	Surfacewater	548
NY	WELLMAN ROAD MHP	NY0615601	CWS	Groundwater	75
NY	WEST BRANCH ACRES	NY3905692	CWS	Groundwater	290
NY	WEST HEMPSTEAD WD	NY2902857	CWS	Groundwater	32,031
NY	WEST NECK WATER DISTRICT	NY5110623	CWS	Groundwater	100
NY	WEST WINFIELD VILLAGE	NY2102342	CWS	Groundwater	978
NY	WESTBURY WD	NY2902856	CWS	Groundwater	20,500
NY	WESTCHESTER COUNTY WD #2	NY5903489	CWS	Surfacewater	0

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	WESTCREEK MHP	NY0600829	CWS	Groundwater	100
NY	WESTFIELD VILLAGE AND TOWN	NY0615782	CWS	Surfacewater	3,890
NY	WESTMORELAND WD NO 1 (GU)	NY3202416	CWS	Groundwater under influence of surfacewater	770
NY	WESTSIDE GREENWOOD LAKE W.D.	NY3503566	CWS	Groundwater	1,700
NY	WHISPERING PINES MOBILE ESTS.	NY4501825	CWS	Groundwater	80
NY	WHISTLE TREE DEVEL CORP	NY1905403	CWS	Groundwater	140
NY	WHITE BIRCH MOBILE HOME	NY4410705	CWS	Groundwater	44
NY	WHITE PINES CENTRAL	NY4510772	CWS	Groundwater	69
NY	WHITE SAIL CONDOMINIUM W.S.	NY3922189	CWS	Groundwater	132
NY	WHITE SULPHUR SPRINGS WD	NY5203347	CWS	Groundwater	480
NY	WHITEHALL VILLAGE	NY5700124	CWS	Surfacewater	2,800
NY	WHITLOCK FARMS	NY3503611	CWS	Groundwater	100
NY	WHITNEY POINT VILLAGE	NY0301683	CWS	Groundwater	1,054
NY	WICKHAM VILLAGE	NY3505663	CWS	Groundwater under influence of surfacewater	1,147
NY	WILD OAKS WATER COMPANY	NY5903479	CWS	Groundwater under influence of surfacewater	805
NY	WILDFLOWER HILLS	NY1322691	CWS	Groundwater	300
NY	WILLIAMSBURG RIDGE CONDO W.S.	NY3921718	CWS	Groundwater	230
NY	WILLIAMSON TOWN WD	NY5801258	CWS	Surfacewater	6,600
NY	WILLISTON PARK (V)	NY2902858	CWS	Groundwater	7,287
NY	WILLOW BROOK ESTATES	NY1906316	CWS	Groundwater	251
NY	WILLOW MANOR/1610 GLASCO TURNPIKE APTS	NY5521421	CWS	Groundwater	25
NY	WILLSBORO WD	NY1500299	CWS	Surfacewater	1,571
NY	WILTON WATER & SEWER AUTHORITY	NY4500186	CWS	Surfacewater purchased	8,893
NY	WINDEMERE HIGHLANDS	NY1302808	CWS	Groundwater	403
NY	WINDHAM WATER DISTRICT	NY1900032	CWS	Groundwater	230
NY	WINDSOR, VILLAGE OF	NY0301684	CWS	Groundwater	1,051
NY	WINDY ACRES APARTMENTS	NY0930133	CWS	Groundwater	22
NY	WINEBROOK HILLS WD	NY1500305	CWS	Groundwater	250
NY	WINGDALE VILLAGE PARK	NY1301337	CWS	Groundwater	150
NY	WOLCOTT VILLAGE	NY5801245	CWS	Surfacewater	2,200
NY	WOLCOTT-BUTLER CSA	NY5830007	CWS	Surfacewater purchased	168
NY	WOOD CREST PINES	NY1302127	CWS	Groundwater	200
NY	WOODBURY CONS. W.D.	NY3503573	CWS	Groundwater	10,845
NY	WOODCREST ACRES MOBILE HOME	NY4521831	CWS	Groundwater	188
NY	WOODED HILLS MOBILE HOME PARK	NY3901311	CWS	Groundwater	80
NY	WOODHILL ESTATES	NY3905688	CWS	Groundwater	128
NY	WOODHILL GREEN	NY1303230	CWS	Groundwater	483

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	WOODLAND MANOR	NY3700921	CWS	Groundwater	250
NY	WOODLAND MOBILE HOME HAVEN	NY3700941	CWS	Groundwater	120
NY	WOODLAND WATER DISTRICT	NY3810454	CWS	Groundwater	276
NY	WOODS AT KINGS POND CONDO W.S.	NY3920935	CWS	Groundwater	96
NY	WORCESTER WD #1 - EAST WORCESTER	NY3800146	CWS	Groundwater	243
NY	WORLD OLIVET ASSEMBLY - CHURCH/TEMP. RES	NY1312479	CWS	Groundwater	190
NY	WURTSBORO VILLAGE	NY5203352	CWS	Groundwater	1,265
NY	YANDOS APARTMENTS	NY0930139	CWS	Groundwater	48
NY	YESHIVA FARM SETTLEMENT	NY5903150	CWS	Groundwater under influence of surfacewater	300
NY	YESHIVA KEHILETH YAKOV	NY5920450	CWS	Groundwater	150
NY	YORKTOWN CONSOLD. WATER DIST.#1	NY5903469	CWS	Surfacewater purchased	36,000
NY	YORKVIEW ESTATES W S INC	NY3903651	CWS	Groundwater	200
NY	YOUNGS MANOR	NY4501818	CWS	Groundwater	25
OH	A AND R RECK MOBILE HOME PARK	OH5500312	CWS	Groundwater	50
OH	AQUA OHIO - MANSFIELD SYSTEM #02	OH7005912	CWS	Groundwater	588
OH	AQUA OHIO - MANSFIELD SYSTEM #03	OH7005812	CWS	Groundwater	359
OH	AQUA OHIO - MANSFIELD SYSTEM #04	OH7001412	CWS	Groundwater	54
OH	AQUA OHIO - MANSFIELD SYSTEM #09	OH7002512	CWS	Groundwater	88
OH	AQUA OHIO - STRUTHERS	OH5001611	CWS	Surfacewater	58,551
OH	ARROWHEAD LAKE MHP	OH4800112	CWS	Groundwater	460
OH	BARNESVILLE	OH0700011	CWS	Surfacewater	6,500
OH	BEARS MOBILE HOME PARK	OH7700512	CWS	Groundwater	19
OH	BELLBROOK WATER WORKS	OH2901112	CWS	Groundwater	9,400
OH	BELMONT PUBLIC WATER SYSTEM	OH0700315	CWS	Groundwater	400
OH	BELPRE CITY PWS	OH8400012	CWS	Groundwater	6,441
OH	BEREA CITY PWS	OH1800111	CWS	Surfacewater	19,000
OH	BEVERLY VILLAGE PWS	OH8400112	CWS	Groundwater	1,900
OH	BOWLING GREEN CITY	OH8700311	CWS	Surfacewater	31,578
OH	BRIDGEPORT PUBLIC WATER SYSTEM	OH0700612	CWS	Groundwater purchased	2,830
OH	BROWN COUNTY RURAL WATER	OH0802012	CWS	Groundwater	29,010
OH	CAESARS VILLAGE MHP PWS	OH8300012	CWS	Groundwater	90
OH	CALDWELL VILLAGE PWS	OH6100011	CWS	Surfacewater	7,550
OH	CAMBRIDGE, CITY OF	OH3000111	CWS	Surfacewater	10,635
OH	CHESTERHILL VILLAGE PWS	OH5800112	CWS	Groundwater	823
OH	CLARINGTON VILLAGE PWS	OH5600012	CWS	Groundwater	384
OH	DAYTON PUBLIC WATER SYSTEM	OH5703512	CWS	Surfacewater	140,407
OH	FAIRBORN PUBLIC WATER SYSTEM	OH2900612	CWS	Groundwater	32,350
OH	FRANKS MOBILE HOME PARK	OH7701212	CWS	Groundwater	175
OH	GALLIA CO RURAL WATER ASSOCIATION	OH2700012	CWS	Groundwater	20,995
OH	GALLIPOLIS PWS	OH2700112	CWS	Groundwater	7,134

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	HOLLY HILL HEALTH CARE RESIDENCE	OH2801312	CWS	Groundwater	128
OH	INDIAN HILL CITY PWS	OH3101112	CWS	Groundwater	15,000
OH	INDIAN LAKE REHABILATION CENTER	OH4602612	CWS	Groundwater	53
OH	IRONTON PWS	OH4400711	CWS	Surfacewater	11,129
OH	KINGS ISLAND PWS	OH8345615	NTNCWS	Groundwater	31,753
OH	LA RUE VILLAGE	OH5100312	CWS	Groundwater	800
OH	LAUREL SPRINGS WATER CO.	OH2804112	CWS	Groundwater	339
OH	LIMA CITY	OH0200811	CWS	Surfacewater	65,619
OH	LITTLE HOCKING WATER ASSOCIATION, INC.	OH8400212	CWS	Groundwater	12,660
OH	LOVELAND CITY PWS	OH1300812	CWS	Groundwater	12,800
OH	LOWELL VILLAGE PWS	OH8400312	CWS	Groundwater	603
OH	MARIETTA CITY PWS	OH8400412	CWS	Groundwater	18,707
OH	MIDDLEPORT VILLAGE PWS	OH5300112	CWS	Groundwater	2,446
OH	MIDDLETOWN CITY PWS	OH0901712	CWS	Groundwater	48,795
OH	MILFORD CITY PWS	OH1301012	CWS	Groundwater	6,700
OH	MONTGOMERY COUNTY WATER SERVICES 1 PWS	OH5701315	CWS	Surfacewater purchased	148,312
OH	MONTGOMERY COUNTY WATER SERVICES 2 PWS	OH5701503	CWS	Surfacewater purchased	82,784
OH	MORROW VILLAGE PWS	OH8300912	CWS	Groundwater	3,375
OH	MUSKINGUM COUNTY WATER - SE	OH6000412	CWS	Groundwater	21,464
OH	NAPOLEON CITY	OH3500811	CWS	Surfacewater	8,858
OH	NEW CARLISLE CITY PWS	OH1203312	CWS	Groundwater	5,800
OH	NEW MADISON VILLAGE PWS	OH1900912	CWS	Groundwater	892
OH	NEW RICHMOND VILLAGE PWS	OH1301212	CWS	Groundwater	2,698
OH	NEWPORT WATER/SEWER DISTRICT PWS	OH8400612	CWS	Groundwater	1,582
OH	NEWTON FALLS CITY	OH7802311	CWS	Surfacewater	6,300
OH	OTTERBEIN-LEBANON RETREAT CENTER	OH8301112	CWS	Groundwater	1,541
OH	OXFORD CITY PWS	OH0902312	CWS	Groundwater	24,000
OH	PHILLIPSBURG VILLAGE PWS	OH5702112	CWS	Groundwater	493
OH	PORTSMOUTH PUBLIC WATER SYSTEM	OH7300111	CWS	Surfacewater	40,475
OH	POWHATAN POINT PUBLIC WATER SYSTEM	OH0701412	CWS	Groundwater	1,592
OH	PUTNAM COMMUNITY WATER ASSOCIATION PWS	OH8400712	CWS	Groundwater	2,744
OH	RACINE VILLAGE PWS	OH5300312	CWS	Groundwater	675
OH	SHADYSIDE PUBLIC WATER SYSTEM	OH0701612	CWS	Groundwater	3,689
OH	SOUTH POINT VILLAGE	OH4401212	CWS	Groundwater	4,133
OH	ST. CLAIRSVILLE, CITY OF PWS	OH0701516	CWS	Surfacewater	5,184
OH	STOCKPORT VILLAGE PWS	OH5800912	CWS	Groundwater	503
OH	STRASBURG VILLAGE PWS	OH7901212	CWS	Groundwater	2,610
OH	SYRACUSE VILLAGE PWS	OH5300512	CWS	Groundwater	826
OH	TRI-COUNTY RURAL W AND S DISTRICT	OH8403112	CWS	Groundwater	3,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	TUPPERS PLAINS/CHESTER WATER DISTRICT	OH5300612	CWS	Groundwater	16,087
OH	URBANA CITY PWS	OH1101212	CWS	Groundwater	23,221
OH	WARREN CO. RICHARD RENNEKER PWS	OH8301512	CWS	Groundwater	39,009
OH	WARREN COMM W AND S ASSN 2	OH8402703	CWS	Groundwater	7,215
OH	WATERFALL ESTATES	OH7002112	CWS	Groundwater	40
OH	WAUSEON CITY	OH2600111	CWS	Surfacewater	7,425
OH	WESTERN WATER COMPANY	OH8300512	CWS	Surfacewater purchased	40,000
OH	WESTERVILLE CITY PWS	OH2503411	CWS	Surfacewater	39,000
OH	WILMINGTON CITY PWS	OH1401211	CWS	Surfacewater	12,401
OH	WOODSFIELD VILLAGE PWS	OH5600711	CWS	Surfacewater	2,598
OH	YORKVILLE VILLAGE PWS	OH4103112	CWS	Groundwater purchased	1,019
OK	BETHANY	OK2005519	CWS	Groundwater under influence of surfacewater	20,307
OR	ALBANY TRAILER AND RV PARK, LLC	OR4100004	CWS	Groundwater	130
OR	CAVEMAN MOBILE HOME PARK	OR4101260	CWS	Groundwater	45
OR	FAIRVIEW WATER DISTRICT	OR4100887	CWS	Groundwater	1,540
OR	GARIBALDI WATER SYSTEM	OR4100311	CWS	Groundwater	802
OR	LAKESWOOD UTILITIES	OR4101097	CWS	Groundwater	289
OR	MILTON-FREEWATER, CITY OF	OR4100522	CWS	Groundwater	7,145
OR	PERIWINKLE MOBILE HOME PARK	OR4100029	CWS	Groundwater	55
OR	RIVERSTONE MOBILE HOME PARK	OR4100240	CWS	Groundwater	168
OR	SANTIAM VILLAGE	OR4100476	CWS	Groundwater	90
OR	TIVOLI MOBILE HOME PARK	OR4101003	CWS	Groundwater	94
PA	ADAMS CNTY FAC CTR	PA7010056	CWS	Groundwater	456
PA	AMBLER BORO WATER DEPT	PA1460020	CWS	Surfacewater	20,000
PA	AQUA PA BRISTOL	PA1090001	CWS	Surfacewater	28,727
PA	AQUA PA CHALFONT	PA1090005	CWS	Groundwater	5,900
PA	AQUA PA HATBORO	PA1460028	CWS	Surfacewater purchased	12,901
PA	AQUA PA MAIN SYSTEM	PA1460073	CWS	Surfacewater	822,600
PA	AQUA PA PERKIOMEN WOODS	PA1460068	CWS	Groundwater	1,100
PA	AQUA PA SHENANGO VALLEY WTP	PA6430054	CWS	Surfacewater	48,000
PA	AQUA PA SUPERIOR IVY RIDGE	PA1460007	CWS	Groundwater	150
PA	AQUA PA SUPERIOR MEADOWBROOK	PA3060137	CWS	Groundwater	250
PA	AQUA PA UWCHLAN	PA1150035	CWS	Surfacewater purchased	35,518
PA	AUDUBON WATER COMPANY	PA1460055	CWS	Surfacewater purchased	9,850
PA	AVANTE APARTMENTS	PA1460062	CWS	Groundwater	315
PA	BATH MUNICIPAL WATER WORKS	PA3480066	CWS	Groundwater	2,680
PA	BELLEFONTE BOROUGH WATER AUTH	PA4140075	CWS	Groundwater	9,500
PA	BLUE HERON VILLAGE	PA3060141	CWS	Groundwater	80

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	BUCKS COUNTY COMMUNITY COLLEGE	PA1090962	NTNCWS	Groundwater	8,000
PA	BUCKS RUN APARTMENTS	PA1090017	CWS	Groundwater	130
PA	CITY OF LANCASTER	PA7360058	CWS	Surfacewater	120,000
PA	COLLEGEVILLE TRAPPE JOINT PWD	PA1460022	CWS	Groundwater	8,470
PA	CORAOPOLIS WATER & SEWER AUTH	PA5020010	CWS	Surfacewater purchased	5,804
PA	COUNTRY VIEW MHP	PA3060048	CWS	Groundwater	98
PA	COVENTRY TERRACE	PA1150069	CWS	Groundwater	250
PA	DELAWARE WATER GAP BORO	PA2450022	CWS	Groundwater	850
PA	DERRY BORO MUNI AUTH	PA5650049	CWS	Surfacewater	6,500
PA	DILLSBURG AREA AUTHORITY	PA7670071	CWS	Groundwater	8,506
PA	DOVER TWP WATER SYS	PA7670073	CWS	Surfacewater purchased	21,097
PA	DOWNINGTOWN WATER AUTHORITY	PA1150026	CWS	Surfacewater	9,900
PA	DOYLESTOWN BORO WATER DEPT	PA1090081	CWS	Groundwater	8,700
PA	DTMA MAIN SYSTEM	PA1090128	CWS	Surfacewater purchased	8,655
PA	DYMONDS MHP	PA2660024	CWS	Groundwater	76
PA	E GREENVILLE BORO WATER DEPT	PA1460023	CWS	Surfacewater	3,100
PA	EAST COCALICO TOWNSHIP	PA7360113	CWS	Groundwater	6,735
PA	EATON SEWER & WATER CO	PA2660039	CWS	Groundwater	3,100
PA	EMMAUS BOROUGH PUBLIC WATER	PA3390032	CWS	Groundwater	14,000
PA	FRELIGHS WHISPERING PINES MHP	PA6250097	CWS	Groundwater	42
PA	GENERAL AUTHORITY OF FRANKLIN	PA6610020	CWS	Groundwater	8,600
PA	GETTYSBURG MUNI AUTH	PA7010019	CWS	Surfacewater	12,425
PA	HONEY BROOK BORO WATER	PA1150127	CWS	Groundwater	2,892
PA	HORSHAM WATER&SEWER AUTHORITY	PA1460033	CWS	Surfacewater purchased	25,000
PA	HUGHESVILLE BOROUGH WATER AUTH	PA4410178	CWS	Groundwater	2,800
PA	HUMBOLDT INDUSTRIAL PARK	PA2400806	NTNCWS	Surfacewater purchased	11,243
PA	KENNETT SQUARE MUN WATER WORKS	PA1150108	CWS	Surfacewater purchased	6,328
PA	LCA ALLENTOWN DIVISION	PA3390024	CWS	Surfacewater	118,000
PA	LITTLESTOWN BORO	PA7010022	CWS	Groundwater	7,300
PA	MANWALAMINK WATER COMPANY	PA2450049	CWS	Groundwater	3,200
PA	MARS BOROUGH WATER WORKS	PA5100049	CWS	Groundwater	1,956
PA	MARTINSBURG MUNI AUTH	PA4070030	CWS	Groundwater	3,160
PA	MAWC YOUGH PLANT	PA5260036	CWS	Surfacewater	133,000
PA	MCCONNELLSBURG BORO MUNI AUTH	PA4290005	CWS	Groundwater under influence of surfacewater	2,000
PA	MONTOURSVILLE WATER COMPANY	PA4410175	CWS	Groundwater	4,983
PA	MOON TWP MUNI AUTH	PA5020011	CWS	Surfacewater	38,000
PA	MUHLENBERG TWP MUNI AUTH	PA3060038	CWS	Groundwater	21,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	NESHAMINY MANOR CENTER	PA1090093	CWS	Groundwater purchased	2,100
PA	NEW FREEDOM BORO WATER AUTH	PA7670082	CWS	Surfacewater purchased	4,464
PA	NORTH PENN WATER AUTHORITY	PA1460034	CWS	Surfacewater purchased	91,941
PA	NWWA WARRINGTON TOWNSHIP	PA1090070	CWS	Surfacewater purchased	21,588
PA	OAK LYNN MANOR MOBILE HOME PK	PA4410153	CWS	Groundwater	250
PA	PA AM WATER CO-FRACKVILLE DIST	PA3540032	CWS	Groundwater	5,583
PA	PA AMER WATER CO ELLWOOD CTY	PA6370011	CWS	Surfacewater	17,200
PA	PA AMERICAN COATESVILLE	PA1150106	CWS	Surfacewater	36,967
PA	PA AMERICAN NORRISTOWN	PA1460046	CWS	Surfacewater	88,896
PA	PA AMERICAN ROYERSFORD	PA1150166	CWS	Surfacewater	46,844
PA	PA AMERICAN WATER BERWICK	PA4190013	CWS	Groundwater	12,880
PA	PA AMERICAN WATER CO WEST	PA7210029	CWS	Surfacewater	93,368
PA	PA AMERICAN WATER CO YARDLEY	PA1090074	CWS	Surfacewater	32,976
PA	PARAMOUNT SENIOR LIVING	PA7010007	CWS	Groundwater	250
PA	PAW GLEN ALSACE DIV	PA3060088	CWS	Surfacewater purchased	24,951
PA	PAW HOMESITE	PA2400072	CWS	Groundwater	63
PA	PAW PENN DISTRICT	PA3060069	CWS	Groundwater	28,508
PA	PAWC POCONO DISTRICT	PA2450063	CWS	Groundwater	17,860
PA	PERRY PHILLIPS MOBILE HOMES	PA1150189	CWS	Groundwater	60
PA	PHILADELPHIA WATER DEPARTMENT	PA1510001	CWS	Surfacewater	1,600,000
PA	PINE MANOR MHP	PA7220029	CWS	Groundwater	302
PA	PLEASANT VIEW ESTATES	PA4190296	CWS	Groundwater	390
PA	PLUMSTEAD NORTHERN SYSTEM	PA1090144	CWS	Groundwater	2,605
PA	POCO APARTMENTS (UPPER)	PA2450107	CWS	Groundwater	36
PA	POCONO MOBILE HOME ESTATES	PA2450028	CWS	Groundwater	129
PA	QUAKERTOWN BORO	PA1090082	CWS	Groundwater	12,800
PA	READING AREA WATER AUTHORITY	PA3060059	CWS	SURFACE WATER	87,000
PA	RED HILL WATER AUTHORITY	PA1460039	CWS	Groundwater	2,500
PA	RICHLAND TWP WATER AUTHORITY	PA1090131	CWS	Groundwater	6,800
PA	ROARING SPRING MUNI WATER AUTH	PA4070019	CWS	Groundwater	3,182
PA	ROCKY RIDGE MOBILE HOME PARK	PA2450129	CWS	Groundwater	171
PA	SAEGERTOWN BOROUGH	PA6200043	CWS	Groundwater	1,500
PA	SAINT LUKE KNOLLS	PA1460086	CWS	Groundwater	50
PA	SHREWSBURY BOROUGH	PA7670088	CWS	Groundwater	4,727
PA	STATE COLLEGE BORO WATER AUTH.	PA4140096	CWS	Surfacewater	72,000
PA	SUEZ WATER KENSINGTON SYSTEM	PA7280064	CWS	Surfacewater purchased	204
PA	SWT MAIN SYSTEM	PA3390065	CWS	Surfacewater purchased	14,500
PA	TALMUDIC PROPERTIES PENN INC	PA7500039	CWS	Groundwater	250
PA	TAYLORS MOBILE HOME PARK	PA1150015	CWS	Groundwater	50

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	TELFORD BOROUGH AUTHORITY	PA1460050	CWS	Surfacewater purchased	7,700
PA	UPPER HANOVER WATER AUTHORITY	PA1460036	CWS	Groundwater	4,600
PA	UPPER LEACOCK TOWNSHIP	PA7360140	CWS	Surfacewater purchased	7,734
PA	VANPORT TWP MUNI AUTH	PA5040055	CWS	Groundwater	1,450
PA	VEOLIA MECHANICSBURG	PA7210028	CWS	Surfacewater	45,013
PA	VEOLIA MIDDLETOWN	PA7220038	CWS	Groundwater	9,300
PA	VEOLIA NEWBERRY SYSTEM	PA7670061	CWS	Groundwater	6,480
PA	VEOLIA WATER	PA7220015	CWS	Surfacewater	110,000
PA	VEOLIA WATER PA INC CCIP	PA4190840	CWS	Groundwater	341
PA	WARMINSTER MUNICIPAL AUTHORITY	PA1090069	CWS	Surfacewater purchased	40,000
PA	WEC INTERNATIONAL	PA1460012	CWS	Groundwater	25
PA	WEST COCALICO TWP WATER AUTH	PA7360141	CWS	Groundwater	2,430
PA	WESTERN CUMBERLAND WATER SYS	PA7010038	CWS	Groundwater	275
PA	WILLIAMSPORT MUN WATER AUTH	PA4410173	CWS	Surfacewater	51,000
PA	WOODLAND MHP	PA3060004	CWS	Groundwater	61
PR	AGUADILLA	PR0003293	CWS	Surfacewater	132,515
PR	MAGUAYO	PR0005597	CWS	Groundwater	31,880
RI	CENTRAL BEACH FIRE DISTRICT	RI1647512	CWS	Groundwater	470
RI	CUMBERLAND, TOWN OF	RI1647530	CWS	Surfacewater purchased	21,235
RI	FOUR SEASONS MHP CO-OP ASSN.	RI2980001	CWS	Groundwater	40
RI	HARRISVILLE FIRE DISTRICT	RI1858411	CWS	Groundwater	3,012
RI	JEMP 1 LLC	RI2980323	CWS	Groundwater	28
RI	KENT COUNTY WATER AUTHORITY	RI1559511	CWS	Surfacewater purchased	88,780
RI	NEWPORT-CITY OF	RI1592010	CWS	Surfacewater	42,155
RI	NORTH KINGSTOWN TOWN OF	RI1559517	CWS	Groundwater	25,200
RI	PAWTUCKET WATER SUPPLY BOARD VEOLIA-NA	RI1592021	CWS	Surfacewater	98,130
RI	QUONOCONTAUG EAST BEACH WATER ASSOCIATI	RI1647511	CWS	Groundwater	300
RI	THE VILLAGE ON CHOPMIST HILL	RI2943224	CWS	Groundwater	250
RI	WESTERLY WATER DEPARTMENT	RI1559512	CWS	Groundwater	35,298
RI	WOONSOCKET WATER DIVISION	RI1559518	CWS	Surfacewater	43,806
SC	ABBEVILLE CITY OF (0110001)	SC0110001	CWS	Surfacewater	5,771
SC	AIKEN CITY OF (0210001)	SC0210001	CWS	Surfacewater	45,090
SC	ANDERSON REGIONAL JOINT WS (SC0420011)	SC0420011	CWS	Surfacewater	25
SC	BATESBURG LEESVILLE DPW (SC3210002)	SC3210002	CWS	Surfacewater	6,202
SC	BELTON-HONEA PATH WA (SC0410011)	SC0410011	CWS	Surfacewater	2,277
SC	BENNETTSVILLE CITY OF (SC3410001)	SC3410001	CWS	Surfacewater	9,070
SC	BISHOPVILLE TOWN OF (SC3110001)	SC3110001	CWS	Groundwater	3,810
SC	BJW&SA (0720003)	SC0720003	CWS	Surfacewater	145,634

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
SC	BREEZY HILL W/D (SC0220006)	SC0220006	CWS	Surfacewater	17,822
SC	CAMDEN CITY OF (2810001)	SC2810001	CWS	Surfacewater	13,993
SC	CASSATT WTR KERSHAW-LEE CO RWA	SC2820005	CWS	Groundwater	25,485
SC	CATAWBA RIVER WSP (2920002)	SC2920002	CWS	Surfacewater	25
SC	CAYCE CITY OF (3210003)	SC3210003	CWS	Surfacewater	19,269
SC	CHARLESTON WATER SYSTEM (SC1010001)	SC1010001	CWS	Surfacewater	242,397
SC	CHERAW TOWN OF (1310001)	SC1310001	CWS	Surfacewater	6,021
SC	CHESTER METROPOLITAN DISTRICT (1220002)	SC1220002	CWS	Surfacewater	14,739
SC	CLINTON CITY OF (3010002)	SC3010002	CWS	Surfacewater	10,629
SC	COLUMBIA CITY OF (SC4010001)	SC4010001	CWS	Surfacewater	319,500
SC	DARLINGTON CITY OF (SC1610001)	SC1610001	CWS	Groundwater	7,204
SC	DARLINGTON COUNTY W&SA (SC1620001)	SC1620001	CWS	Groundwater	48,943
SC	DILLON CITY OF (SC1710001)	SC1710001	CWS	Groundwater	6,809
SC	EASLEY CENTRAL W/D #1 (SC3920001)	SC3920001	CWS	Surfacewater	2,940
SC	EASLEY COMBINED UTIL (SC3910002)	SC3910002	CWS	Surfacewater	33,356
SC	EDGEFIELD CO W&SA (1920001)	SC1920001	CWS	Surfacewater	29,148
SC	FLORENCE CITY OF (SC2110001)	SC2110001	CWS	Surfacewater	74,204
SC	FRIPP ISLAND PSD (SC0720002)	SC0720002	CWS	Surfacewater purchased	3,536
SC	GAFFNEY BPW (1110001)	SC1110001	CWS	Surfacewater	24,290
SC	GCWSD WACCAMAW NECK (SC2220010)	SC2220010	CWS	Surfacewater	37,790
SC	GEORGETOWN CITY OF (SC2210001)	SC2210001	CWS	Surfacewater	9,304
SC	GREENWOOD CPW (2410001)	SC2410001	CWS	Surfacewater	49,632
SC	GREER CPW (SC2310005)	SC2310005	CWS	Surfacewater	52,476
SC	GSW&SA (SC2620004)	SC2620004	CWS	Surfacewater	222,030
SC	GSW&SA-MYRTLE BEACH (SC2620009)	SC2620009	CWS	Surfacewater	25
SC	JENKINSVILLE WATER COMPANY (SC2020001)	SC2020001	CWS	Groundwater	2,550
SC	LAKE MARION REGIONAL WATER SYS (3820003)	SC3820003	CWS	Surfacewater	25
SC	LAKE MOULTRIE REGIONAL WS (SC0820008)	SC0820008	CWS	Surfacewater	25
SC	LAKESWOOD CAMPGROUND (SC2660049)	SC2660049	CWS	Groundwater	4,415
SC	LAURENS CPW (SC3010001)	SC3010001	CWS	Surfacewater	13,902
SC	LUGOFF ELGIN WATER AUTH (SC2820001)	SC2820001	CWS	Surfacewater	22,873
SC	MCCORMICK CPW (3510001)	SC3510001	CWS	Surfacewater	1,818
SC	NEWBERRY CITY OF (3610001)	SC3610001	CWS	Surfacewater	9,573
SC	NEWBERRY CO W&SA (3620002)	SC3620002	CWS	Surfacewater	9,941
SC	NORTH AUGUSTA CITY OF (SC0210003)	SC0210003	CWS	Surfacewater	30,110
SC	OCEAN LAKES LTD (SC2660048)	SC2660048	CWS	Surfacewater purchased	10,727
SC	ORANGEBURG DPU (SC3810001)	SC3810001	CWS	Surfacewater	46,896
SC	ROCK HILL CITY OF (SC4610002)	SC4610002	CWS	Surfacewater	82,846

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
SC	SALUDA CO W&S AUTHORITY (4120001)	SC4120001	CWS	Surfacewater	4,535
SC	SJWD MIDDLE TYGER WTP (4220006)	SC4220006	CWS	Surfacewater	66,327
SC	STARR-IVA W/D	SC0420005	CWS	SURFACE WATER PURCHASED WATER	8,688
SC	SUMMERVILLE CPW (SC1810003)	SC1810003	CWS	Surfacewater purchased	81,750
SC	UNION CITY OF (SC4410001)	SC4410001	CWS	Surfacewater	11,906
SC	WALLACE WATER COMPANY (SC3420002)	SC3420002	CWS	Groundwater	3,542
SC	WEST COLUMBIA CITY OF (3210004)	SC3210004	CWS	Surfacewater	34,028
SC	WHITMIRE TOWN OF (3610004)	SC3610004	CWS	Surfacewater	2,256
SC	WINNSBORO TOWN OF (2010001)	SC2010001	CWS	Surfacewater	7,888
SC	WOODRUFF ROEBUCK W/D (4220007)	SC4220007	CWS	Surfacewater	28,897
SD	PIERRE	SD4600242	CWS	Groundwater	13,938
SD	RANDALL COMMUNITY WATER DISTRICT	SD4600433	CWS	SURFACE WATER	6,078
SD	SIOUX FALLS	SD4600294	CWS	Surfacewater	198,524
SD	SPEARFISH	SD4600311	CWS	GROUNDWATER	10,697
SD	WATERTOWN MUNICIPAL UTILITIES	SD4600356	CWS	Groundwater	22,162
TN	CONSOLIDATED U.D. OF RUTHERFORD	TN0000791	CWS	Surfacewater	175,144
TN	ERWIN UTILITIES AUTHORITY	TN0000231	CWS	Groundwater under influence of surfacewater	12,323
TN	FIRST U.D. OF CARTER CO	TN0000094	CWS	Groundwater under influence of surfacewater	9,560
TN	HALLSDALE-POWELL U.D.	TN0000280	CWS	SURFACE WATER	71,376
TN	LEWISBURG WATER SYSTEM	TN0000400	CWS	SURFACE WATER	22,273
TN	METRO WATER SERVICES	TN0000494	CWS	Surfacewater	692,094
TN	NORTHEAST KNOX U.D.	TN0000515	CWS	Surfacewater	25,558
TN	SAVANNAH VALLEY U.D.	TN0000613	CWS	Groundwater under influence of surfacewater	25,821
TN	Suck Creek	TN0000909	CWS	Surfacewater	650
TN	TENNESSEE AMERICAN WATER	TN0000107	CWS	Surfacewater	190,067
TX	BARROW SUBDIVISION	TX1160066	CWS	Surfacewater purchased	267
TX	CANYON SPRINGS WATER	TX0460022	CWS	Groundwater	1,182
TX	CENTRAL TEXAS WSC	TX0140161	CWS	Surface water	0
TX	CITY OF ABILENE	TX2210001	CWS	Surfacewater	123,886
TX	CITY OF PORT LAVACA	TX0290002	CWS	Surfacewater purchased	11,854
TX	COTTONWOOD HILLS ESTATES	TX2200045	CWS	Groundwater	267
TX	HOLIDAY ESTATES WATER	TX1160028	CWS	Surfacewater purchased	222
TX	MOORE ESTATES	TX1110102	CWS	Groundwater	120

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	MOORELAND SUBDIVISION	TX2270114	CWS	Groundwater under influence of surfacewater	156
TX	OAK RIDGE ESTATES	TX1160079	CWS	Surfacewater purchased	57
TX	PINE TRAILS UTILITY	TX1010535	CWS	Surfacewater purchased	6,969
TX	PYSSENS LIVE OAK ESTATES SUBDIVISION	TX2410010	CWS	Groundwater	156
TX	QUINLAN SOUTH SUBDIVISION	TX1160064	CWS	Surfacewater purchased	68
TX	ROCKWALL EAST MINI RANCH	TX1160011	CWS	Surfacewater purchased	114
TX	SILVER CREEK ESTATES	TX2200277	CWS	Groundwater	177
TX	WOODCREEK UTILITY CO 2	TX1050039	CWS	Groundwater under influence of surfacewater	3,096
UT	CENTRAL UTAH WCD - ASHLEY VALLEY	UTAH24038	CWS	Surfacewater	0
UT	CENTRAL UTAH WCD - DUCHESNE VALLEY	UTAH07050	CWS	Surfacewater	0
UT	GREEN RIVER CITY	UTAH08005	CWS	Surfacewater	973
UT	HOLLIDAY WATER COMPANY	UTAH18010	CWS	Surfacewater purchased	15,000
UT	JORDANELLE SSD	UTAH26086	CWS	Surfacewater	1,880
UT	LINDON CITY	UTAH25016	CWS	Groundwater	11,072
UT	LOGAN CITY WATER SYSTEM	UTAH03010	CWS	Groundwater	48,174
UT	METROPOLITAN WATER DISTRICT	UTAH18016	CWS	Surfacewater	0
UT	MURRAY CITY WATER SYSTEM	UTAH18024	CWS	Groundwater	36,000
UT	NORTH OGDEN CITY	UTAH29010	CWS	Groundwater	18,000
UT	OGDEN CITY WATER SYSTEM	UTAH29011	CWS	Surfacewater	82,522
UT	ORANGEVILLE	UTAH08008	CWS	Surfacewater	1,400
UT	OREM CITY WATER SYSTEM	UTAH25020	CWS	Surfacewater purchased	97,839
UT	PRICE RIVER WID	UTAH04020	CWS	Surfacewater	7,030
UT	PROVO CITY	UTAH25006	CWS	Surfacewater purchased	116,288
UT	TAYLORSVILLE-BENNION ID	UTAH18021	CWS	Surfacewater purchased	70,448
UT	WEBER BASIN WCD - CENTRAL	UTAH29023	CWS	Surfacewater	0
UT	WENDOVER CITY WATER SYSTEM	UTAH23008	CWS	Surfacewater	1,400
UT	WEST JORDAN CITY WATER SYSTEM	UTAH18020	CWS	Surfacewater purchased	113,699
UT	WHITE CITY WID	UTAH18019	CWS	Groundwater	15,800
UT	WOODS CROSS CITY WATER SYSTEM	UTAH06021	CWS	Surfacewater purchased	11,500
VA	ALEXANDRIA, CITY OF	VA6510010	CWS	Surfacewater purchased	159,200
VA	ALTAVISTA, TOWN OF	VA5031050	CWS	Surfacewater	3,850

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VA	ARLINGTON COUNTY	VA6013010	CWS	Surfacewater purchased	215,000
VA	BRUNSWICK ESTATES	VA5025500	CWS	Groundwater	70
VA	CHURCHFIELDS	VA4103200	CWS	Groundwater	45
VA	CLOVER, COMMUNITY OF	VA5083480	CWS	Groundwater	290
VA	DRYSDALE SUBDIVISION	VA6061125	CWS	Groundwater	63
VA	EARLYSVILLE FOREST	VA2003255	CWS	Groundwater	488
VA	FAIRFAX COUNTY WATER AUTHORITY	VA6059501	CWS	Surfacewater	1,121,613
VA	GRANITE HALL SHORES	VA5117360	CWS	Surfacewater purchased	50
VA	HAZEL RIVER	VA6047260	CWS	Groundwater	28
VA	HCSA- LEIGH STREET PLANT	VA5780600	CWS	Surfacewater	9,364
VA	HERITAGE ESTATES	VA6047300	CWS	Groundwater	80
VA	LAKE WILDERNESS	VA6177251	CWS	Groundwater	2,100
VA	LOUDOUN WATER - CENTRAL SYSTEM	VA6107350	CWS	Surfacewater	325,440
VA	MASSANUTTEN VIEW SUBDIVISION	VA2171475	CWS	Groundwater	140
VA	MILL QUARTER PLANTATION	VA4145600	CWS	Groundwater	273
VA	MOUNTAIN VIEW TRAILER PARK	VA6047340	CWS	Groundwater	80
VA	NEWPORT NEWS, CITY OF	VA3700500	CWS	Surfacewater	407,300
VA	NORMAN ACRES SUBDIVISION	VA6047355	CWS	Groundwater	50
VA	NORTHTOWN VILLAGE	VA6047360	CWS	Groundwater	53
VA	NOTTOWAY ACRES SUBDIVISION	VA5025550	CWS	Groundwater	58
VA	OAK PARK SUBDIVISION	VA6113170	CWS	Groundwater	60
VA	OVERLOOK HEIGHTS COMBINED	VA6047391	CWS	Groundwater	160
VA	OVERLOOK HEIGHTS II	VA6047392	CWS	Groundwater	25
VA	PWCSA - EAST	VA6153600	CWS	Surfacewater purchased	153,000
VA	SPRING MEADOWS-MEADOW GATE	VA4085770	CWS	Groundwater	2,362
VA	STAFFORD COUNTY UTILITIES	VA6179100	CWS	Surfacewater	112,285
VA	STONY SPRINGS SUBDIVISION	VA3053915	CWS	Groundwater	130
VA	SUNNYBROOK SUBDIVISION	VA5025650	CWS	Groundwater	30
VA	TANGLEWOOD SECTION A	VA5117834	CWS	Groundwater	35
VA	VIENNA, TOWN OF	VA6059800	CWS	Surfacewater purchased	30,000
VA	WASHINGTON COUNTY SERVICE AUTHORITY	VA1191883	CWS	Surfacewater	47,574
VA	WESTERN VIRGINIA WATER AUTHORITY	VA2770900	CWS	Surfacewater	182,700
VA	WOODSTOCK, TOWN OF	VA2171850	CWS	Surfacewater	5,955
VT	ALBURGH VILLAGE WATER SYSTEM	VT0005136	CWS	Surfacewater	576
VT	ARMSTRONGS MHP	VT0005180	CWS	Groundwater	45
VT	BARNET FIRE DISTRICT #2	VT0005029	CWS	Groundwater	205
VT	BARRE TOWN WATER SYSTEM	VT0005566	CWS	Surfacewater purchased	1,638
VT	BERLIN HEALTH REHABILITATION CTR	VT0005529	CWS	Groundwater	378
VT	BERLIN WATER CO INC	VT0005255	CWS	Groundwater	139

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VT	BIRCH HILL WATER SYSTEM	VT0005650	CWS	Groundwater	45
VT	BIRCHWOOD PARK	VT0005253	CWS	Groundwater	30
VT	BOLTON COMMUNITY WATER SYSTEM	VT0005051	CWS	Groundwater	1,030
VT	BOULDER RIDGE AT MT SNOW	VT0021035	CWS	Groundwater	131
VT	BULL RUN	VT0005609	CWS	Groundwater	420
VT	CABOT TOWN WATER SYSTEM	VT0005261	CWS	Groundwater	250
VT	CHELSEA WATER SYSTEM	VT0005638	CWS	Groundwater	450
VT	CRAFTSBURY FIRE DISTRICT 2	VT0005194	CWS	Groundwater	420
VT	DEER CREEK CONDOMINIUMS	VT0005653	CWS	Groundwater	97
VT	DORSET COMMUNITY HOUSING	VT0020990	CWS	Groundwater	50
VT	DORSET FIRE DISTRICT 1	VT0005020	CWS	Groundwater	530
VT	EAST WIND MHP	VT0005287	CWS	Groundwater	100
VT	FAIR HAVEN WATER DEPT	VT0005218	CWS	Surfacewater	3,076
VT	FIDDLEHEAD CONDOMINIUMS	VT0005504	CWS	Groundwater	60
VT	FORT WARREN MHP	VT0005213	CWS	Groundwater	129
VT	GREENSPRINGS	VT0005630	CWS	Groundwater	485
VT	HUCKLE HILL HOUSING	VT0020986	CWS	Groundwater	49
VT	JACKSON GORE OKEMO	VT0020917	CWS	Groundwater	1,695
VT	JERICHO FIRE DISTRICT 1	VT0005476	CWS	Groundwater	190
VT	LAMPMAN WATER SYSTEM	VT0005026	CWS	Groundwater	133
VT	MOBILE ACRES MHP	VT0005171	CWS	Groundwater	252
VT	MOUNT ASCUTNEY MHP	VT0005342	CWS	Groundwater	42
VT	MOUNTAIN GREEN CONDOMINIUM	VT0005539	CWS	Groundwater	1,300
VT	MOUNTAINDALE	VT0020003	CWS	Groundwater	48
VT	MOUNTAINSIDE RESORT	VT0005165	CWS	Groundwater	240
VT	NORTHSHORE MHP	VT0005304	CWS	Groundwater	63
VT	NORTHSIDE CONDOMINIUM	VT0005604	CWS	Groundwater	32
VT	NORWICH MEADOWS	VT0005475	CWS	Groundwater	36
VT	OKEMO TRAILSIDE CONDOMINIUM	VT0005325	CWS	Groundwater	540
VT	OKEMO VILLAGE CONDOMINIUMS	VT0005324	CWS	Groundwater	180
VT	OUTLOOK AT MOUNT SNOW	VT0021057	CWS	Groundwater	96
VT	PINNACLE CONDOMINIUM	VT0005540	CWS	Groundwater	400
VT	POWNALE ESTATES MHP, LLC.	VT0005628	CWS	Groundwater	147
VT	POWNALE FIRE DISTRICT 2	VT0020734	CWS	Groundwater	400
VT	PUTNEY SCHOOL	VT0006624	CWS	Groundwater	310
VT	RICHMOND WATER DEPT	VT0005084	CWS	Groundwater	1,000
VT	ROYALTON FIRE DISTRICT 1	VT0005330	CWS	Surfacewater	1,500
VT	RUTLAND TOWN FIRE DISTRICT 5	VT0005429	CWS	Groundwater	110
VT	RUTLAND TOWN FIRE DISTRICT 6	VT0005378	CWS	Groundwater	137
VT	SMUGGLERS NOTCH WATER SYSTEM	VT0005151	CWS	Surfacewater	2,960
VT	SNOWTREE CONDOMINIUM	VT0005542	CWS	Groundwater	302
VT	SPRINGFIELD WATER DEPT	VT0005333	CWS	Groundwater	9,800
VT	STOWE WATER DEPT	VT0005163	CWS	Groundwater	3,250
VT	SUGAR RUN ASSOCIATION INC	VT0005268	CWS	Groundwater	197

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VT	TARA TOWNHOUSES	VT0005545	CWS	Groundwater	48
VT	TRAIL CREEK CONDOMINIUM	VT0005597	CWS	Groundwater	212
VT	VERNON HALL	VT0020031	CWS	Groundwater	50
VT	WEST RUTLAND TOWN	VT0005244	CWS	Groundwater	2,400
VT	WESTMINSTER AQUEDUCT SOCIETY	VT0005306	CWS	Groundwater	150
VT	WHIFFLETREE CONDOMINIUM	VT0005384	CWS	Groundwater	189
VT	WILLISTON FIRE DISTRICT 1	VT0005100	CWS	Groundwater	212
VT	WINDY HOLLOW	VT0005594	CWS	Groundwater	118
WA	AIRWAY HEIGHTS CITY OF	WA5300650	CWS	Groundwater	9,489
WA	BELLWOOD A	WA5305534	CWS	Groundwater	163
WA	BETHEL EAST	WA5305965	CWS	Groundwater	127
WA	BETHEL RANCHETTES MUTUAL WATER CO	WA5306015	CWS	Groundwater	65
WA	BILL POINT WATER	WA5306790	CWS	Groundwater	203
WA	BREMERTON CITY OF	WA5308200	CWS	Surfacewater	72,520
WA	BURBANK IRRIGATION DISTRICT 4	WA5309300	CWS	Groundwater	527
WA	BURNSVILLE 676	WA5305329	CWS	Groundwater	183
WA	CAMAS MUNICIPAL WATER SEWER SYSTEM	WA5310800	CWS	Groundwater	30,291
WA	CANDLEWOOD MOBILE MANOR	WA5311002	CWS	Groundwater	211
WA	CEDAR PARK	WA5311975	CWS	Groundwater	44
WA	CHERRY PARK	WA5312560	CWS	Groundwater	111
WA	CLEAR CREEK MOBILE HOME PARK	WA5313522	CWS	Groundwater	63
WA	CLEARWOOD	WA5313615	CWS	Groundwater	2,956
WA	COOPERFIELD 678	WA5304459	CWS	Groundwater	38
WA	COUNTRY CLUB 679	WA5315503	CWS	Groundwater	175
WA	COUNTRY MEADOWS	WA5300675	CWS	Groundwater	90
WA	CRESCENT PARK 355	WA5316000	CWS	Groundwater	550
WA	CROSSWOODS WATER COMPANY	WA5316274	CWS	Groundwater	420
WA	DEER LAKE ESTATES	WA5318440	CWS	Groundwater	55
WA	DEER PARK CITY OF	WA5318500	CWS	Groundwater	4,605
WA	DEERFIELD PARK 681	WA5300558	CWS	Groundwater	97
WA	DUPONT WATER SYSTEM CITY OF	WA5320500	CWS	Groundwater	12,860
WA	EAST OLYMPIA 684	WA5304601	CWS	Groundwater	230
WA	EAST SPOKANE WATER DIST 1	WA5321650	CWS	Groundwater	4,285
WA	ENCHANTED FIRS MOBILE ESTATES	WA5323380	CWS	Groundwater	70
WA	FAIRWIND MOBILE HOME PARK	WA5344052	CWS	Groundwater	78
WA	FIRGROVE MUTUAL INC	WA5325200	CWS	Surfacewater purchased	30,018
WA	FOUR LAKES WATER DISTRICT 10	WA5326200	CWS	Groundwater	433
WA	Fox Island Mutual Water Assoc	WA5326300	CWS	Groundwater	3,255
WA	GATEWOOD MOBILE MANOR	WA5327236	CWS	Groundwater	46
WA	GOLD BAR CITY OF	WA5328300	CWS	Groundwater	2,661
WA	GREATER BAR WATER DISTRICT	WA5319910	CWS	Groundwater	330
WA	GREENWOOD MOBILE HOME PARK	WA5329816	CWS	Groundwater	240

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	HANNAH HEIGHTS OWNERS ASSOCIATION	WA5330850	CWS	Groundwater	66
WA	HARBORLAND MOBILE PARK	WA5331075	CWS	Groundwater	92
WA	HIDDEN GARDENS HOMEOWNERS COOP	WA5315483	CWS	Groundwater	66
WA	HIGHLINE WATER DISTRICT	WA5340650	CWS	Surfacewater purchased	70,630
WA	HILLCREST VILLAGE WATER CO INC	WA5333150	CWS	Groundwater	770
WA	HOOT RIDGE	WA5323994	CWS	Groundwater	54
WA	HORSEHEAD BAY WATER ASSN	WA5330878	CWS	Groundwater	58
WA	HORSFALL 608	WA5334505	CWS	Groundwater	165
WA	INDIAN VILLAGE ESTATES WATER ASSN	WA5312028	CWS	Groundwater	90
WA	ISLAND LAKE MANOR	WA5336180	CWS	Groundwater	233
WA	ISSAQUAH WATER SYSTEM	WA5336350	CWS	Surfacewater purchased	39,578
WA	KACKMAN CREEK	WA5307619	CWS	Groundwater	330
WA	KENNEWICK CITY OF	WA5338100	CWS	Surfacewater	86,115
WA	KENT WATER DEPARTMENT	WA5338150	CWS	Surfacewater purchased	78,948
WA	KITSAP WEST MHC WATER CO	WA5342635	CWS	Groundwater	190
WA	LAKE HOLIDAY ASSOCIATION	WA5383600	CWS	Groundwater	740
WA	LAKE LAWRENCE MOBILE HOME PARK	WA5344130	CWS	Groundwater	80
WA	LAKEHAVEN WATER AND SEWER DISTRICT	WA5341997	CWS	Surfacewater purchased	116,906
WA	LAKESIDE PARK	WA5333489	CWS	Groundwater	180
WA	LAKESIDE COMMUNITY	WA5345480	CWS	Groundwater	45
WA	LAKESIDE WATER DISTRICT	WA5345550	CWS	Groundwater	62,089
WA	LAZY ACRES 351	WA5346441	CWS	Groundwater	267
WA	LYNCH COVE DIV 1 WATER ASSN	WA5307079	CWS	Groundwater	102
WA	LYON RD COMMUNITY ASSOCIATION	WA5314026	CWS	Groundwater	50
WA	MABANA SHORES ASSOCIATION	WA5349600	CWS	Groundwater	68
WA	MADRONA BEACH WATER CO INC	WA5349900	CWS	Groundwater	67
WA	MAPLE HILL PARK	WA5309356	CWS	Groundwater	35
WA	MARTELL MOBILE MANOR	WA5351867	CWS	Groundwater	143
WA	MEADOW RIDGE	WA5353213	CWS	Groundwater	175
WA	MECCA COMMUNITY ASSOCIATION	WA5322888	CWS	Groundwater	619
WA	MELODY PINES MHP LLC	WA5353475	CWS	Groundwater	207
WA	MERIDIAN HEIGHTS WATER DISTRICT	WA5353780	CWS	Groundwater	126
WA	MERIDIAN TERRACE MOBILE HOME PARK	WA5351823	CWS	Groundwater	229
WA	MODEL IRRIGATION DIST #18	WA5355550	CWS	Groundwater	7,584
WA	MOUNTAIN VIEW WATER DISTRICT INC	WA5356950	CWS	Groundwater	91
WA	MOUNTAIN VIEW-EDGEWOOD WATER CO	WA5356820	CWS	Groundwater	9,646
WA	NORTHGATE TERRACE COMMUNITY CLUB	WA5361750	CWS	Groundwater	750

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	OLD ORCHARD ESTATES WATER SYSTEM	WA5307748	CWS	Groundwater	58
WA	ORTING 15	WA5304778	CWS	Groundwater	117
WA	PARADISE PARK WATER SYSTEM	WA5366116	CWS	Groundwater	200
WA	PARKWOOD APARTMENTS	WA5318160	CWS	Groundwater	60
WA	PATTISON 500	WA5366578	CWS	Groundwater	4,302
WA	PEDERSON PLACE 604	WA5366734	CWS	Groundwater	90
WA	PENN COVE WATER AND SEWER DISTRICT	WA5366950	CWS	Groundwater	460
WA	PINE TERRACE WATER ASSOCIATION	WA5367600	CWS	Groundwater	181
WA	PINEWOOD GLEN MUTUAL WATER ASSN	WA5367705	CWS	Groundwater	70
WA	PRIEST POINT BEACH WATER INC	WA5369450	CWS	Groundwater	624
WA	PUD #1 OF ASOTIN COUNTY	WA5393343	CWS	Groundwater	22,583
WA	PUDDINGSTONE	WA5319246	CWS	Groundwater	69
WA	QUIMPER	WA5305783	CWS	Groundwater	10,242
WA	RAINIER TERRACE	WA5303901	CWS	Groundwater	125
WA	RAINIER VIEW PARK ADDITION	WA5370950	CWS	Groundwater	53
WA	RAINIER WATER DEPARTMENT	WA5370980	CWS	Groundwater	2,758
WA	RICHLAND CITY OF	WA5372250	CWS	Surfacewater	59,439
WA	ROLLING HILLS-GLENCAIRN	WA5374000	CWS	Groundwater	871
WA	ROSELAND COMMUNITY CLUB ASSOCIATION	WA5374372	CWS	Groundwater	210
WA	ROY CITY OF	WA5345027	CWS	Groundwater	1,214
WA	RUSTEMEYER MOBILE HOME PARK	WA5375028	CWS	Groundwater	44
WA	RYANWOOD IMPROVEMENT ASSN	WA5375070	CWS	Groundwater	108
WA	SAMMAMISH PLATEAU WATER & SEWER	WA5340900	CWS	Surfacewater purchased	65,856
WA	SANDRA AVENUE 627	WA5354591	CWS	Groundwater	30
WA	SHADOW PINES MOBILE ESTATES	WA5343291	CWS	Groundwater	120
WA	SIERRA COUNTRY CLUB	WA5378975	CWS	Groundwater	355
WA	SILVER FOX 693	WA5359953	CWS	Groundwater	50
WA	SKAMANIA LANDING OWNERS ASSN	WA5309251	CWS	Groundwater	132
WA	SOUTH SHADY ACRES WATER	WA5313253	CWS	Groundwater	85
WA	SPANAWAY 192ND 669	WA5315531	CWS	Groundwater	183
WA	SPOKANE CITY OF	WA5383100	CWS	Groundwater	244,817
WA	SPOKANE HUTTERIAN BRETHERN	WA5318375	CWS	Groundwater	120
WA	SPRINGWOOD	WA5383408	CWS	Groundwater	90
WA	SUMMIT WATER & SUPPLY CO	WA5385050	CWS	Groundwater	16,000
WA	SUNSET FARM	WA5386115	CWS	Groundwater	45
WA	SUNSET WATER & MAINTENANCE ASSOC	WA5306514	CWS	Groundwater	35
WA	TACOMA WATER DIVISION CITY OF	WA5386800	CWS	Surfacewater	319,028
WA	Tahja II	WA5303052	CWS	Groundwater	51
WA	TANGLEWILDETHOMPSON PLACE 600	WA5304397	CWS	Groundwater	7,320
WA	TOLMIE PARK 239	WA5388667	CWS	Groundwater	195

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	TONASKET WATER SYSTEM	WA5388700	CWS	Groundwater	2,392
WA	TUMWATER CITY OF	WA5389700	CWS	Groundwater	61,165
WA	VALLEY MEADOWS 240	WA5390981	CWS	Groundwater	148
WA	VANCOUVER CITY OF	WA5391200	CWS	Groundwater	257,083
WA	WANAPUM INDIAN VILLAGE	WA5329075	CWS	Groundwater	60
WA	Washington Land Yacht Harbor	WA5393085	CWS	Groundwater	429
WA	WESTBRIDGE ESTATES WATER ASSN	WA5394935	CWS	Groundwater	98
WA	WHISKEY HOLLOW 670	WA5320692	CWS	Groundwater	45
WA	Whispering Pines Homeowners Coop	WA5388215	CWS	Groundwater	116
WA	WILDERWOOD HOA	WA5347451	CWS	Groundwater	98
WA	WISHRAM WATER SYSTEM	WA5397950	CWS	Groundwater	599
WA	WOODLAND MANOR	WA5398184	CWS	Groundwater	192
WI	ADAMS WATERWORKS	WI7010107	CWS	Groundwater	1,847
WI	APPLETON WATERWORKS	WI4450333	CWS	Surfacewater	72,000
WI	BALSAM LAKE WATERWORKS	WI6490330	CWS	Groundwater	1,031
WI	BELLEVUE WATERWORKS	WI4050459	CWS	Surfacewater purchased	15,706
WI	BELOIT CITY OF	WI1540112	CWS	Groundwater	37,110
WI	BLACK RIVER FALLS WATERWORKS	WI6270244	CWS	Groundwater	3,608
WI	BROOKFIELD WATER UTILITY	WI2680253	CWS	Groundwater	29,070
WI	BROWN DEER WATERWORKS	WI2410556	CWS	Surfacewater purchased	12,741
WI	CAMP DOUGLAS WATERWORKS	WI7290121	CWS	Groundwater	640
WI	CEDARBURG L & W COMMISSION	WI2460108	CWS	Groundwater	11,800
WI	CHIPPEWA FALLS WATERWORKS	WI6090456	CWS	GROUNDWATER	13,375
WI	COLBY WATERWORKS	WI7370169	CWS	Groundwater	1,829
WI	CUDAHY WATERWORKS	WI2410169	CWS	Surfacewater	18,659
WI	DE PERE WATERWORKS SA 1	WI4050453	CWS	Surfacewater purchased	24,595
WI	DELAVAN WATERWORKS	WI2650113	CWS	GROUNDWATER	8,451
WI	DRESSER WATERWORKS	WI6490336	CWS	Groundwater	897
WI	EAST TROY WATERWORKS	WI2650123	CWS	Groundwater	4,414
WI	EAU CLAIRE WATERWORKS	WI6180230	CWS	Groundwater	66,060
WI	ELLSWORTH WATERWORKS	WI6480239	CWS	Groundwater	3,304
WI	FOX CROSSING UTILITIES EAST	WI4710453	CWS	Surfacewater purchased	10,927
WI	FRANKLIN WATER UTILITY	WI2410563	CWS	Surfacewater purchased	22,500
WI	GERMANTOWN WATER UTILITY	WI2670105	CWS	Groundwater	20,027
WI	GILMAN WATERWORKS	WI8610124	CWS	Groundwater	372
WI	GRANTON WATERWORKS	WI6100327	CWS	Groundwater	349
WI	GREEN BAY WATERWORKS	WI4050356	CWS	Surfacewater	104,057
WI	HARTFORD WATERWORKS	WI2670110	CWS	Groundwater	16,076
WI	HOLMEN WATERWORKS	WI6320306	CWS	Groundwater	10,147
WI	HUDSON WATERWORKS	WI6560087	CWS	Groundwater	17,635

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WI	IOLA WATERWORKS	WI4690394	CWS	Groundwater	1,300
WI	JANESVILLE WATER UTILITY	WI1540127	CWS	Groundwater	64,415
WI	KENOSHA WATER UTILITY	WI2300046	CWS	Surfacewater	99,218
WI	LA CROSSE WATERWORKS	WI6320309	CWS	Groundwater	53,000
WI	LAKE GENEVA UTILITY COMMISSION	WI2650066	CWS	Groundwater	7,107
WI	MADISON WATER UTILITY	WI1130224	CWS	Groundwater	235,000
WI	MANAWA WATERWORKS	WI4690345	CWS	Groundwater	1,300
WI	MANITOWOC WATERWORKS	WI4360364	CWS	Surfacewater	34,500
WI	MARATHON CITY WATERWORKS	WI7370151	CWS	Groundwater	1,695
WI	MARINETTE WATERWORKS	WI4380395	CWS	Surfacewater	10,968
WI	MARSHFIELD UTILITIES	WI7720165	CWS	Groundwater	18,708
WI	MAYVILLE WATERWORKS	WI1140057	CWS	Groundwater	5,112
WI	MCFARLAND WATERWORKS	WI1130241	CWS	Groundwater	9,331
WI	MENASHA ELEC & WATER UTIL	WI4710334	CWS	Surfacewater	14,792
WI	MIDDLETON WATERWORKS	WI1130242	CWS	Groundwater	21,827
WI	MILWAUKEE WATERWORKS	WI2410100	CWS	Surfacewater	590,547
WI	MOSINEE EAST SYSTEM	WI7372480	CWS	Groundwater	1,046
WI	NEENAH WATERWORKS	WI4710348	CWS	Surfacewater	25,892
WI	NEW LONDON WATERWORKS	WI4690398	CWS	Groundwater	7,187
WI	NEW RICHMOND WATERWORKS	WI6560126	CWS	GROUNDWATER	8,909
WI	OAK CREEK WATERWORKS	WI2410172	CWS	Surfacewater	32,104
WI	OCONOMOWOC WATERWORKS	WI2680227	CWS	GROUNDWATER	15,805
WI	ONALASKA WATERWORKS	WI6320327	CWS	Groundwater	18,000
WI	OSHKOSH WATERWORKS	WI4710457	CWS	Surfacewater	63,000
WI	PLOVER WATERWORKS	WI7500726	CWS	Groundwater	13,486
WI	PORT WASHINGTON WATERWORKS	WI2460054	CWS	Surfacewater	11,954
WI	PORTAGE WATERWORKS	WI1110039	CWS	Groundwater	10,437
WI	PRAIRIE DU CHIEN WATERWORKS	WI6120250	CWS	Groundwater	6,005
WI	PRESCOTT WATERWORKS	WI6480243	CWS	Groundwater	4,258
WI	RACINE WATERWORKS	WI2520062	CWS	Surfacewater	105,100
WI	REEDSBURG WATERWORKS	WI1570102	CWS	Groundwater	9,984
WI	RHINELANDER WATER & WASTEWATER	WI7440126	CWS	Groundwater	7,783
WI	RIB MOUNTAIN SANITARY DIST	WI7370660	CWS	Groundwater	5,850
WI	RIPON WATER UTILITY	WI4200476	CWS	Groundwater	7,800
WI	SAUKVILLE WATERWORKS	WI2460134	CWS	Groundwater	4,424
WI	SCHOFIELD WATERWORKS	WI7370162	CWS	Groundwater	2,117
WI	SENECA SANITARY DIST NO 1	WI6120251	CWS	Groundwater	250
WI	SHEBOYGAN TN WATERWORKS	WI4600403	CWS	Groundwater	4,596
WI	SLINGER WATER UTILITY	WI2670116	CWS	Groundwater	5,430
WI	SOUTH MILWAUKEE WATERWORKS	WI2410144	CWS	Surfacewater	21,340
WI	STANLEY WATERWORKS	WI6090462	CWS	Groundwater	3,500
WI	STEVENS POINT WATERWORKS	WI7500141	CWS	Groundwater	26,717
WI	STOUGHTON WATERWORKS	WI1130078	CWS	Groundwater	13,078

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WI	SUN PRAIRIE UTILITIES	WI1130258	CWS	Groundwater	33,966
WI	VERONA WATERWORKS	WI1130259	CWS	Groundwater	10,619
WI	WAUKESHA WATER UTILITY	WI2680238	CWS	Groundwater	70,718
WI	WAUNAKEE WATERWORKS	WI1130265	CWS	Groundwater	13,755
WI	WAUPACA WATERWORKS	WI4690402	CWS	Groundwater	6,062
WI	WAUSAU WATERWORKS	WI7370102	CWS	Groundwater	39,106
WI	WEST BEND WATERWORKS	WI2670120	CWS	Groundwater	31,861
WI	WESTON MUNICIPAL UTILITIES	WI7370163	CWS	Groundwater	15,045
WI	WIS RAPIDS WATER WORKS & LIGHTING COMM	WI7720108	CWS	Groundwater	20,000
WI	WYOCENA WATERWORKS	WI1110124	CWS	Groundwater	768
WV	ALDERSON WATER	WV3301315	CWS	Surfacewater	2,458
WV	ALPINE LAKE PUBLIC UTILITIES	WV3303921	CWS	Groundwater	1,325
WV	ALYESKA INC	WV9939113	CWS	Groundwater	50
WV	APPLE ORCHARD ACRES	WV3303314	CWS	Groundwater	91
WV	ARMSTRONG PSD	WV3301004	CWS	Surfacewater	2,208
WV	ARTHURDALE WATER ASSOC.	WV3303902	CWS	Groundwater	285
WV	ATHENS TOWN OF	WV3302801	CWS	Surfacewater	4,802
WV	BECKLEY WATER COMPANY	WV3304104	CWS	Surfacewater	47,386
WV	BEECH BOTTOM WATER DEPT	WV3300502	CWS	Groundwater	610
WV	BELINGTON TOWN OF	WV3300101	CWS	Surfacewater	2,146
WV	BELLWOOD COMMUNITY FACIL IMP	WV3301005	CWS	Groundwater	113
WV	BELMONT, CITY OF	WV3303701	CWS	Groundwater	1,048
WV	BENS RUN INDUSTRIAL PARK WATER SYSTEM	WV9948024	CWS	Groundwater	673
WV	BENWOOD WATER DEPARTMENT	WV3302618	CWS	Groundwater	1,510
WV	BERKELEY CO P S W D-BUNKER HILL	WV3300202	CWS	Groundwater under influence of surfacewater	34,586
WV	BERKELEY COUNTY PSWD-POTOMAC RIVER	WV3300218	CWS	Surfacewater	27,335
WV	BERKELEY SPRINGS CITY OF	WV3303301	CWS	Surfacewater	3,526
WV	BEVERLY TOWN OF	WV3304202	CWS	Surfacewater	2,204
WV	BIG SANDY MHP	WV3303916	CWS	Groundwater	43
WV	BRENTON PSD	WV3305504	CWS	Groundwater	241
WV	BUCKHANNON WATER BOARD	WV3304902	CWS	Surfacewater	8,098
WV	BURNSVILLE PUBLIC UTILITY	WV3300408	CWS	Surfacewater	1,140
WV	CAMERON WATER	WV3302603	CWS	Surfacewater	1,052
WV	CAVE QUARTER UTILITY	WV3301904	CWS	Groundwater	126
WV	CENTRAL HAMPSHIRE PSD GREEN SPRING	WV3301412	CWS	Groundwater under influence of surfacewater	1,046
WV	CHARLES TOWN UTILITIES	WV3301905	CWS	Surfacewater	15,220
WV	CHARLES TOWN UTL-CAVALAND SUBDIVISION	WV3301972	CWS	Groundwater	107

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WV	CHARLES TOWN UTL-GLEN HAVEN UTILITIES	WV3301909	CWS	Groundwater	195
WV	CHESTER WATER DEPT.	WV3301504	CWS	Surfacewater	3,119
WV	CHESTNUT RIDGE WATER SYSTEM	WV3300236	CWS	Groundwater	105
WV	CLARKSBURG WATER BOARD	WV3301705	CWS	Surfacewater	18,006
WV	CLAY WATER DEPT	WV3300801	CWS	Surfacewater	1,084
WV	CLAYWOOD PARK PSD	WV3305402	CWS	Surfacewater	8,141
WV	COALTON WATER SYSTEM	WV3304212	CWS	Groundwater	262
WV	CORPORATION OF HARPERS FERRY	WV3301912	CWS	Surfacewater	2,122
WV	CORPORATION OF SHEPHERDSTOWN	WV3301933	CWS	Surfacewater	4,300
WV	COTTAGEVILLE PSD	WV3301804	CWS	Groundwater	3,274
WV	CRAIGSVILLE PSD	WV3303402	CWS	Surfacewater	4,711
WV	DANESE PSD	WV3301008	CWS	Groundwater	2,210
WV	DAVIS STUART INC	WV3301303	CWS	Groundwater	100
WV	DAVIS WATER WORKS	WV3304701	CWS	Surfacewater	884
WV	DAVY MUNICIPAL WATER WORKS	WV3302425	CWS	Groundwater	552
WV	DEERFIELD VILLAGE SUBDIVISION	WV3301979	CWS	Groundwater under influence of surfacewater	132
WV	ELKINS CITY OF	WV3304203	CWS	Surfacewater	8,544
WV	FAIRMONT CITY OF	WV3302502	CWS	Surfacewater	30,586
WV	FAIRVIEW TOWN OF	WV3302503	CWS	Groundwater under influence of surfacewater	979
WV	FLATWOODS CANOE RUN PSD	WV3300402	CWS	Surfacewater	4,344
WV	FOLLANSBEE HOOVERSON HEIGHTS	WV3300512	CWS	Surfacewater	4,970
WV	FOLLANSBEE MUNICIPAL	WV3300506	CWS	Groundwater	2,628
WV	FORT GAY WATER WORKS	WV3305004	CWS	Surfacewater	1,685
WV	FOUNTAIN PSD	WV3302942	CWS	Groundwater	1,001
WV	FOUNTAIN PSD BURLINGTON	WV3302949	CWS	Groundwater	793
WV	FRANKFORT PSD	WV3302928	CWS	Surfacewater	6,747
WV	FRANKFORT PSD WILEY FORD	WV3302926	CWS	Groundwater	1,062
WV	G AND E MHP	WV3300201	CWS	Groundwater	235
WV	GARY CITY OF	WV3302420	CWS	Groundwater	1,633
WV	GLEN DALE WATER WORKS	WV3302605	CWS	Groundwater	2,495
WV	GRANDVIEW - DOOLIN PSD	WV3305206	CWS	Groundwater	1,942
WV	GRANTSVILLE MUNICIPAL	WV3300701	CWS	Surfacewater	571
WV	GREENBRIER COUNTY PSD 2	WV3301302	CWS	Groundwater	1,164
WV	GREENBRIER HOTEL CORPORATION	WV3301305	CWS	Groundwater	3,280
WV	HAMRICK PSD	WV3304704	CWS	Surfacewater	1,621
WV	HARDY COUNTY PSD BAKER	WV3301613	CWS	Surfacewater	150
WV	HARMAN TOWN OF	WV3304204	CWS	Groundwater under influence of surfacewater	528
WV	HARTFORD TOWN OF	WV3302704	CWS	Groundwater purchased	745

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WV	HILLSBORO TOWN OF	WV3303815	CWS	Groundwater	262
WV	HUGHES RIVER WATER	WV3304307	CWS	Surfacewater	1
WV	HUNDRED LITTLETON PSD	WV3305202	CWS	Groundwater	638
WV	HURRICANE CITY OF	WV3304005	CWS	Surfacewater	9,075
WV	HUTTONSVILLE PSD	WV3304211	CWS	Surfacewater	4,758
WV	JUDY LYNN MHP	WV3300204	CWS	Groundwater	53
WV	KANAWHA FALLS PSD	WV3301037	CWS	Surfacewater	2,273
WV	KENOVA MUNICIPAL WATER	WV3305009	CWS	Surfacewater	9,991
WV	KERMIT WATER WORKS	WV3303003	CWS	Surfacewater	1,441
WV	KEYSER CITY OF	WV3302915	CWS	Surfacewater	5,202
WV	KINGWOOD WATER BOARD	WV3303908	CWS	Surfacewater	6,652
WV	LEIGHTS MHP	WV3301920	CWS	Groundwater	78
WV	LEWISBURG	WV3301307	CWS	Surfacewater	10,057
WV	LINCOLN PSD	WV3302205	CWS	Surfacewater	3,814
WV	LOGAN CO PSD-GREENVILLE SYSTEM	WV3302357	CWS	Surfacewater	4,652
WV	LOGAN COUNTY PSD - NORTHERN REGIONAL	WV3302364	CWS	Surfacewater	16,949
WV	LOGAN WATER BOARD CITY OF	WV3302331	CWS	Surfacewater	3,535
WV	LUBECK PSD	WV3305404	CWS	Groundwater	10,377
WV	MARLINTON TOWN OF	WV3303803	CWS	Surfacewater	1,362
WV	MARSHALL COUNTY PSD 2	WV3302607	CWS	Groundwater	1,601
WV	MARTINSBURG CITY OF	WV3300212	CWS	Groundwater under influence of surfacewater	16,250
WV	MASON CO PSD-CRAB CREEK	WV3302714	CWS	Groundwater	2,183
WV	MASON CO PSD-LETART	WV3302713	CWS	Groundwater	3,182
WV	MASON WATER DEPT	WV3302708	CWS	Groundwater	1,651
WV	MATEWAN WATER WORKS	WV3303005	CWS	Surfacewater	2,069
WV	MCDOWELL COUNTY PSD BARTLEY	WV3302434	CWS	Groundwater under influence of surfacewater	2,242
WV	MCMECHEN MUNICIPAL WATER	WV3302610	CWS	Groundwater	2,212
WV	MEADOW BRIDGE TOWN OF	WV3301022	CWS	Groundwater	551
WV	MIDDLEBOURNE WATER WORKS	WV3304802	CWS	Surfacewater	1,267
WV	MILTON WATER	WV3300609	CWS	Surfacewater	5,520
WV	MINGO COUNTY PSD - NAUGATUCK	WV3303029	CWS	Surfacewater	6,348
WV	MOOREFIELD MUNICIPAL WATER	WV3301601	CWS	Surfacewater	2,328
WV	MORGANTOWN UTILITY BOARD	WV3303111	CWS	Surfacewater	64,644
WV	MOUNDSVILLE	WV3302611	CWS	Groundwater	9,911
WV	MOUNTAIN VIEW WATER SYSTEM	WV3302946	CWS	Groundwater	132
WV	NEW CUMBERLAND, CITY OF	WV3301515	CWS	Groundwater	1,326
WV	NEW HAVEN WATER DEPT	WV3302709	CWS	Groundwater	1,610
WV	NEW MARTINSVILLE	WV3305203	CWS	Groundwater	5,272
WV	NEWELL COMPANY	WV3301516	CWS	Groundwater	1,377
WV	NORTON HARDING JIMTOWN PSD	WV3304213	CWS	Groundwater	1,632

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WV	OAK HILL MOBILE HOME COMMUNITY LLC	WV3301949	CWS	Groundwater	172
WV	OAKLAND PSD	WV3301517	CWS	Groundwater	1,846
WV	OCEANA COMMUNITY OF	WV3305516	CWS	Surfacewater	3,796
WV	PADEN CITY, CITY OF	WV3305204	CWS	Groundwater	2,985
WV	PARKERSBURG UTILITY BOARD	WV3305407	CWS	Groundwater	34,251
WV	PAW PAW WATER WORKS	WV3303308	CWS	Surfacewater	488
WV	PENDLETON CO PSD(BRANDYWINE)	WV3303613	CWS	Surfacewater	692
WV	PENDLETON CO PSD-CIRCLEVILLE	WV3303609	CWS	Groundwater	75
WV	PENDLETON CO PSD-UPPER TRACT	WV3303611	CWS	Groundwater under influence of surfacewater	695
WV	PENDLETON COUNTY PSD RIVERTON	WV3303614	CWS	Groundwater	188
WV	PETERSBURG TOWN OF	WV3301204	CWS	Surfacewater	2,841
WV	PHILIPPI CITY OF	WV3300104	CWS	Surfacewater	3,500
WV	PIEDMONT MUNICIPAL WTR WKS	WV3302921	CWS	Surfacewater	847
WV	PINE GROVE WATER	WV3305205	CWS	Surfacewater	593
WV	POCAHONTAS CO PSD - CHEAT MOUNTAIN WATER	WV3303808	CWS	Surfacewater	1,867
WV	POINT PLEASANT WATER WORKS	WV3302710	CWS	Groundwater	5,290
WV	POTOMAC FARMS WATER CO	WV3301947	CWS	Groundwater	65
WV	PRESTON COUNTY PSD 1	WV3303912	CWS	Surfacewater	3,457
WV	PRESTON COUNTY PSD 4	WV3303923	CWS	Groundwater	8,721
WV	PUTNAM P S D	WV3304011	CWS	Surfacewater	22,859
WV	RAINELLE WATER DEPT	WV3301309	CWS	Groundwater	1,381
WV	RAINELLE WATER TREATMENT PLANT 2	WV3301312	CWS	Groundwater	290
WV	RAVENSWOOD MUNICIPAL WATER WORKS	WV3301810	CWS	Groundwater	5,047
WV	RIPLEY CITY OF	WV3301811	CWS	Surfacewater	5,414
WV	ROCKY GLEN MANUFACTURED HOUSING COMMUNIT	WV3300231	CWS	Groundwater	861
WV	RUSSELLS MHP	WV3301929	CWS	Groundwater	75
WV	SAINT MARYS	WV3303704	CWS	Groundwater	2,711
WV	SHINNSTON CITY OF	WV3301721	CWS	Surfacewater	4,959
WV	SISTERSVILLE MUNICIPAL WATER	WV3304803	CWS	Groundwater purchased	1,892
WV	SKY LINE VILLAGE MHP	WV3303310	CWS	Groundwater	120
WV	SPENCER WATER DEPT	WV3304405	CWS	Surfacewater	4,393
WV	SPRINGER RUN PARK LLC	WV3300243	CWS	Groundwater	150
WV	ST ALBANS WATER	WV3302031	CWS	Surfacewater	13,696
WV	STONERISE BERKELEY SPRINGS - UPPER	WV3303313	CWS	Groundwater	140
WV	SUGAR CREEK PSD	WV3300404	CWS	Surfacewater	1,417
WV	TAYLOR COUNTY PSD	WV3304605	CWS	Surfacewater	1,292
WV	TERRA ALTA WATER WORKS	WV3303917	CWS	Groundwater under influence of surfacewater	1,856

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WV	THE MOUNTAIN WATER SYSTEM	WV3301963	CWS	Groundwater	976
WV	THOMAS CITY OF	WV3304709	CWS	Surfacewater	753
WV	TIMBERLINE-CV PSD	WV3304711	CWS	Groundwater under influence of surfacewater	577
WV	TYLER COUNTY PSD	WV3304801	CWS	Groundwater	2,146
WV	UNION WILLIAMS P S D	WV3305410	CWS	Groundwater	7,252
WV	VALLEY WATER AND SEWER-DEERWOOD	WV3300230	CWS	Groundwater	219
WV	VIENNA	WV3305411	CWS	Groundwater	12,507
WV	WALNUT GROVE UTILITIES	WV3301942	CWS	Groundwater under influence of surfacewater	7,250
WV	WALTON PSD	WV3304407	CWS	Surfacewater	1,986
WV	WAR WATER WORKS CITY REALTY	WV3302472	CWS	Groundwater	942
WV	WAYNE WATER TOWN OF	WV3305007	CWS	Surfacewater	5,732
WV	WEIRTON AREA WATER BOARD	WV3300516	CWS	Surfacewater	22,694
WV	WELCH CITY OF	WV3302421	CWS	Groundwater	2,907
WV	WELLSBURG, CITY OF	WV3300517	CWS	Groundwater	3,468
WV	WEST HAMLIN, CITY OF	WV3302203	CWS	Surfacewater	2,353
WV	WHEELING WATER	WV3303516	CWS	Surfacewater	29,899
WV	WILDERNESS PSD	WV3303405	CWS	Surfacewater	4,475
WV	WILLIAMSON UTILITY BOARD	WV3303009	CWS	Surfacewater	3,100
WV	WILLIAMSTOWN WATER DEPT	WV3305412	CWS	Groundwater	3,363
WV	WOODS HOA, THE	WV3300223	CWS	Groundwater	1,550
WV	WVAW - WESTON	WV3302104	CWS	Surfacewater	12,105
WV	WVAW - WEBSTER SPRINGS	WV3305104	CWS	Surfacewater purchased	1,952
WV	WVAW- GASSAWAY	WV3300406	CWS	Surfacewater	2,002
WV	WVAWC - HUNTINGTON DIST	WV3300608	CWS	Surfacewater	84,004
WV	WVAWC BLUEFIELD DISTRICT	WV3302835	CWS	Surfacewater	12,174
WV	WVAWC-KANAWHA VALLEY DIST	WV3302016	CWS	Surfacewater	200,679
WY	EVANSVILLE, TOWN OF	WY5600018	CWS	Surfacewater	2,728
WY	FAIRWAY ESTATES	WY5600918	CWS	Groundwater	135
WY	GUERNSEY, TOWN OF	WY5600023	CWS	Groundwater	1,157
WY	JACKSON, TOWN OF	WY5600213	CWS	Groundwater	9,800
WY	LANDER, CITY OF	WY5600176	CWS	Surfacewater	7,500
WY	TORRINGTON MUNICIPAL WATER DEPT, CITY OF	WY5600164	CWS	Groundwater	6,639
WY	WHEATLAND, TOWN OF	WY5600187	CWS	Groundwater	3,659
WY	WORLAND UTILITIES COMMISSION	WY5600197	CWS	Groundwater	5,487

*In accordance with the Settlement Agreement, the Parties agree that Exhibits E and F represent a good-faith effort to list all Phase One and Phase Two Eligible Claimants, respectively, and to state the number of people served by each Eligible Claimant. These Exhibits include Eligible Claimants that are affiliated or associated with, or acting in conjunction with or on behalf of, Public Water Systems within the Settlement Class and have asserted Claims relating to Drinking Water, and therefore would be Releasing Parties under the Settlement.*

Amended by Agreement (07/02/2023)

**AMENDED EXHIBIT F**  
**Phase Two Eligible Claimants**

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
1	Mashantucket Pequot Water System	10106001	CWS	Groundwater under influence of surfacewater	37,807
1	Mohegan Tribal Utility Authority	10109005	CWS	Surfacewater purchased	37,860
2	CATTARAUGUS CWS	20000008	CWS	Surfacewater	4,999
2	SAINT REGIS MOHAWK TRIBE	20000005	CWS	Surfacewater	5,500
4	CHEROKEE WATER SYSTEM	43740039	CWS	Surfacewater	18,415
4	CHOCTAW - PEARL RIVER	42800003	CWS	Groundwater	13,055
4	POARCH CREEK UTILITIES - WEST	40000002	CWS	Groundwater	5,900
4	SEMINOLE - BRIGHTON RESERVATION	41200001	CWS	Groundwater under influence of surfacewater	6,538
4	SEMINOLE UTILITIES IMMOKALEE	41200004	CWS	Groundwater	5,221
5	EAST BAY WATER WORKS	55293603	CWS	Groundwater	7,284
5	HANNAHVILLE COMMUNITY	55293611	CWS	Groundwater	4,382
5	KESHENA	55295508	CWS	Groundwater	3,960
5	LITTLE RIVER TRIBAL WATER SYSTEM	55293702	CWS	Groundwater	3,921
5	LOWER SIOUX	55294503	CWS	Groundwater	3,885
5	MT. PLEASANT	55293201	CWS	Groundwater	10,198
5	ONEIDA #1 OR SITE #1	55295703	CWS	Groundwater	3,715
5	PRAIRIE ISLAND	55294502	CWS	Groundwater	5,728
5	SAGANING	50593203	NTNCWS	Surfacewater purchased	4,653
5	SOUTH WATER TREATMENT PLANT (SWTP)	55294506	CWS	Groundwater	24,959
5	VINELAND	55294301	CWS	Groundwater	4,220
6	CHICKASAW WINSTAR	62004336	CWS	Groundwater	7,642
6	ISLETA EASTSIDE	63501109	CWS	Groundwater	4,724
6	ISLETA SHEA-WHIFF	63503109	CWS	Groundwater	3,689
6	KICKAPOO TRADITIONAL TRIBE	61620001	CWS	Surfacewater purchased	9,002
6	LAGUNA VALLEY	63503111	CWS	Surfacewater purchased	4,500
6	LDC LAGUNA RT 66 CASINO	63506111	NTNCWS	Groundwater	8,658
6	MESCALERO COMMUNITY	63501233	CWS	Groundwater	4,056
6	MESCALERO INN OF THE MT. GODS	63506008	CWS	Groundwater	14,542
6	POJOAQUE SOUTH	63501100	CWS	Groundwater	3,644
6	POTTAWATOMIE CO. RWD #3 (DALE PLANT)	61020808	CWS	Groundwater	4,770

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
6	QUAPAW DOWNSTREAM CASINO & RESORT	62005840	NTNCWS	Purchased groundwater under influence of surfacewater source	6,000
6	SAN FELIPE BLACK MESA CASINO	63503115	CWS	Groundwater	3,789
6	SAN FELIPE PUEBLO	63501160	CWS	Groundwater	3,625
6	SANDIA RESORT & CASINO	63506114	NTNCWS	Groundwater	15,000
6	SANTA ANA WESTSIDE	63503118	NTNCWS	Groundwater	10,691
6	SANTO DOMINGO PUEBLO	63500120	CWS	Groundwater	5,455
6	TUNICA-BILOXI TRIBE OF LA	61800001	CWS	Groundwater purchased	8,103
6	ZUNI PUEBLO	63501124	CWS	Groundwater	10,307
7	SAC & FOX (MESKWAKI) IN IOWA	70000003	CWS	Groundwater	4,765
8	BELCOURT-TURTLE MTN RURAL WATER SYSTEM	83890023	CWS	Groundwater	13,500
8	FORT WASHAKIE	85690003	CWS	Surfacewater	3,520
8	KYLE WATER SYSTEM	84690474	CWS	Surfacewater purchased	6,526
8	OGLALA RWS PIPELINE	84690480	CWS	Groundwater	3,562
8	PINE RIDGE WATER SYSTEM	84690475	CWS	Groundwater	7,482
8	ROSEBUD RURAL WATER SYSTEM	84690528	CWS	Groundwater	5,500
8	SICANGU MNI WICONI RURAL WATER SYSTEM	84690516	CWS	Surfacewater purchased	5,610
8	SPIRIT LAKE WATER MANAGEMENT RWS	83890025	CWS	Groundwater	4,400
8	STANDING ROCK RURAL WATER SYSTEM	84690510	CWS	Surfacewater	6,839
8	TOWN OF BROWNING	83090091	CWS	Surfacewater purchased	4,671
8	URIAH HEEPS SPRING WATER SYSTEM	84990002	CWS	Groundwater	3,550
9	Ak Chin Village	90400090	CWS	Surfacewater	11,907
9	Barona	90600119	NTNCWS	Groundwater	11,560
9	Casino Arizona	90400708	NTNCWS	Groundwater purchased	10,603
9	Casino Arizona Talking Stick (CATS)	90400703	NTNCWS	Groundwater	25,785
9	Chukchansi Gold Resort	90605163	NTNCWS	Groundwater	5,000
9	Cocopah Casino	90400673	NTNCWS	Groundwater	5,420
9	Colorado River Regional Water System	90400051	CWS	Groundwater	9,277
9	Colusa Southern System	90605047	CWS	Groundwater	3,474
9	Fort McDowell Community	90400088	CWS	Groundwater	7,260
9	Graton Resort and Casino	90605174	NTNCWS	Groundwater	10,127
9	GRIC DPW Sacaton	90400047	CWS	Groundwater	5,307
9	GRIC DPW Wild Horse Pass	90400692	CWS	Groundwater	22,795
9	Hard Rock Fire Mountain Water System	90605172	NTNCWS	Groundwater	9,500
9	Hoopa Valley-Wide System	90605126	CWS	Surfacewater	3,500
9	HUC Regional Water System	90400315	CWS	Groundwater	6,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
9	Jackson Rancheria Casino & Hotel	90605109	NTNCWS	Surfacewater purchased	6,120
9	Lone Butte Industrial	90400345	NTNCWS	Groundwater	3,360
9	Morongo	90600142	CWS	Groundwater	16,000
9	Pala North	90605153	CWS	Groundwater	14,200
9	Pauma	90605012	CWS	Groundwater	5,700
9	Pechanga	90605013	CWS	Surfacewater purchased	29,100
9	Polacca	90400106	CWS	Groundwater	4,108
9	Quechan Utility	90400089	CWS	Groundwater	7,130
9	Red Hawk Casino - Shingle Springs	90600058	CWS	Surfacewater purchased	11,268
9	Rincon Northern	90600147	CWS	Groundwater	7,003
9	Rolling Hills Casino	90600052	NTNCWS	Groundwater	4,782
9	Santa Rosa Tachi Palace	90605136	NTNCWS	Groundwater	9,000
9	SCUA Upper Seven Mile	90400114	CWS	Groundwater	8,478
9	Sells Intertie	90400042	CWS	Groundwater	4,000
9	Sycuan	90605024	CWS	Surfacewater purchased	12,350
9	Table Mountain Rancheria	90600154	CWS	Surfacewater	8,675
9	Talking Stick Resort	90400707	NTNCWS	Groundwater purchased	12,087
9	Thunder Valley Casino	90605161	NTNCWS	Surfacewater purchased	18,007
9	Viejas Community System	90600158	CWS	Groundwater	9,500
9	WMATUA Miner Flat	90400693	CWS	Surfacewater	15,570
9	Yavapai Apache - Cliff Castle	90400117	NTNCWS	Groundwater	4,224
9	Yocha Dehe Potable Water System	90605107	CWS	Groundwater	12,800
10	LUMMI TRIBAL WATER DISTRICT	105300002	CWS	Surfacewater purchased	3,750
10	QUIL CEDA VILLAGE	105300116	NTNCWS	Surfacewater purchased	30,000
10	SPIRIT MOUNTAIN CASINO	104121115	NTNCWS	Surfacewater	7,800
10	TULALIP BAY WATER DIST #1	105300003	CWS	Surfacewater purchased	5,968
10	WARM SPRINGS WATER TREATMENT PLANT	104101247	CWS	Surfacewater	3,800
AK	CITY AND BOROUGH OF JUNEAU	AK2110342	CWS	Surfacewater	38,526
AK	COLLEGE UTILITIES CORPORATION	AK2310900	CWS	Groundwater purchased	27,000
AK	DOYON UTILITIES JBER - RICHARDSON	AK2212039	CWS	Surfacewater	20,284
AK	HOMER WATER SYSTEM	AK2240456	CWS	Surfacewater	6,008
AK	KENAI WATER SYSTEM	AK2240448	CWS	Groundwater	5,950
AK	KETCHIKAN PUBLIC UTILITIES	AK2120232	CWS	Surfacewater	8,937
AK	KODIAK WATER SYSTEM	AK2250011	CWS	Surfacewater	9,547
AK	MOA MUNICIPALITY OF ANCHORAGE	AK2210906	CWS	Surfacewater	221,351
AK	NOME JOINT UTILITY SYSTEM	AK2340010	CWS	Groundwater	3,920

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AK	PALMER WATER SYSTEM	AK2226020	CWS	Groundwater	8,111
AK	SEWARD	AK2240757	CWS	Groundwater	3,324
AK	SITKA	AK2130075	CWS	Surfacewater	9,448
AK	SKAGWAY	AK2110601	CWS	Groundwater	9,411
AK	UNALASKA WATER SYSTEM	AK2260309	CWS	Surfacewater	9,400
AK	VALDEZ WATER SYSTEM - MAIN	AK2298103	CWS	Groundwater	4,500
AK	WASILLA WATER SYSTEM	AK2224646	CWS	Groundwater	18,492
AL	ABBEVILLE WATER WORKS & SEWER BOARD	AL0000657	CWS	Groundwater	3,828
AL	ALEXANDER CITY WATER DEPARTMENT	AL0001265	CWS	Surfacewater	29,565
AL	ALICEVILLE WATER & SEWER BOARD	AL0001102	CWS	Groundwater	5,655
AL	ANDALUSIA (UTILITIES BOARD OF)	AL0000356	CWS	Groundwater	15,114
AL	ANNISTON WATER WORKS & SEWER BOARD	AL0000133	CWS	Surfacewater	56,646
AL	ASBURY WATER SYSTEM	AL0000935	CWS	Surfacewater purchased	3,906
AL	ASHFORD WATER WORKS	AL0000671	CWS	Groundwater	3,768
AL	ASHVILLE WATER AND SEWER	AL0001176	CWS	Groundwater	4,107
AL	ATTALLA WATER WORKS BOARD	AL0000572	CWS	Groundwater under influence of surfacewater	8,415
AL	AUTAUGA CO WATER AUTHORITY	AL0000001	CWS	Groundwater	7,710
AL	BAKERHILL WATER AUTHORITY	AL0000079	CWS	Groundwater	7,128
AL	BAYOU LA BATRE UTILITIES	AL0000957	CWS	Groundwater	8,100
AL	BEAUREGARD WATER AUTHORITY	AL0000805	CWS	Groundwater	12,270
AL	BERRY WATER DEPARTMENT, TOWN OF	AL0000596	CWS	Surfacewater	4,773
AL	BESSEMER WATER SERVICE	AL0000737	CWS	Surfacewater purchased	86,091
AL	BETHEL WATER SYSTEM	AL0001149	CWS	Groundwater purchased	4,254
AL	BEULAH UTILITIES DISTRICT	AL0000180	CWS	Surfacewater purchased	10,389
AL	BLOUNTSVILLE UTILITIES BOARD	AL0000100	CWS	Groundwater	4,266
AL	BOLDO WATER & FIRE PROT. AUTHORITY	AL0001322	CWS	Surfacewater purchased	4,788
AL	BRENT UTILITIES BOARD	AL0000091	CWS	Groundwater	6,750
AL	BREWTON WATER WORKS	AL0000555	CWS	Groundwater	9,756
AL	BRUNDIDGE WATER DEPARTMENT	AL0001110	CWS	Groundwater	3,672
AL	BUHL, ELROD & HOLMAN WATER AUTHORITY	AL0001290	CWS	Groundwater	3,648
AL	BUTLER COUNTY WATER AUTHORITY	AL0001507	CWS	Groundwater	14,052
AL	BUTLER WATER SYSTEM	AL0000232	CWS	Groundwater	4,590
AL	CALHOUN COUNTY WATER & FIRE PR AUTHORITY	AL0000131	CWS	Surfacewater purchased	31,650
AL	CAMDEN WATER & SEWER DEPARTMENT	AL0001374	CWS	Groundwater	4,170

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	CARROLLS CREEK WATER AUTHORITY	AL0001540	CWS	Surfacewater purchased	15,690
AL	CEDAR BLUFF UTILITIES BOARD	AL0000187	CWS	Surfacewater purchased	4,200
AL	CENTRAL TALLADEGA COUNTY WATER AUTHORITY	AL0001739	CWS	Groundwater	3,393
AL	CENTREVILLE WATER & SEWER	AL0000092	CWS	Groundwater	5,985
AL	CHEROKEE COUNTY WATER AUTHORITY	AL0000189	CWS	Groundwater	11,013
AL	CHILTON WATER AUTHORITY	AL0000234	CWS	Groundwater	27,681
AL	CHISHOLM HEIGHTS WATER & F P AUTHORITY	AL0000777	CWS	Surfacewater purchased	4,743
AL	CITIZENS WATER SERVICE, INC.	AL0001293	CWS	Surfacewater purchased	11,670
AL	CLEBURNE COUNTY WATER AUTHORITY	AL0001761	CWS	Surfacewater purchased	7,380
AL	CLEVELAND WATER WORKS	AL0000101	CWS	Surfacewater purchased	3,516
AL	COALING WATER AUTHORITY	AL0001298	CWS	Surfacewater purchased	3,810
AL	COFFEE COUNTY WATER AUTHORITY	AL0001789	CWS	Groundwater	5,718
AL	COKER WATER AUTHORITY	AL0001299	CWS	Groundwater	4,845
AL	COLLINSVILLE WATER WORKS	AL0000506	CWS	Surfacewater purchased	3,732
AL	COLUMBIANA WATER WORKS	AL0001151	CWS	Groundwater	11,664
AL	COOK SPRINGS WATER AUTHORITY	AL0001434	CWS	Surfacewater purchased	4,440
AL	CORDOVA WATER WORKS & GAS BOARD	AL0001326	CWS	Surfacewater purchased	3,900
AL	COTTONWOOD WATER WORKS	AL0000677	CWS	Groundwater	3,570
AL	COVINGTON COUNTY WATER AUTHORITY	AL0000361	CWS	Groundwater	13,224
AL	CULLMAN COUNTY WATER DEPARTMENT	AL0000394	CWS	Surfacewater purchased	54,294
AL	CULLMAN WATER WORKS, CITY OF	AL0001786	CWS	Surfacewater purchased	38,454
AL	CUMBERLAND MOUNTAIN WATER	AL0000717	CWS	Surfacewater purchased	5,724
AL	CURRY WATER AUTHORITY	AL0001432	CWS	Surfacewater	17,784
AL	DADEVILLE WATER WORKS & SEWAGE BOARD	AL0001273	CWS	Surfacewater purchased	4,020
AL	DALE COUNTY WATER AUTHORITY	AL0000415	CWS	Groundwater	7,779
AL	DALEVILLE WATER & SEWER BOARD	AL0000420	CWS	Groundwater	10,014
AL	DALLAS COUNTY WATER & SEWER AUTHORITY	AL0000463	CWS	Groundwater	4,152
AL	DAUPHIN ISLAND WATER & SEWER	AL0000971	CWS	Groundwater	5,802
AL	DEKALB-JACKSON WATER SUPPLY DISTRICT	AL0001796	CWS	Surfacewater	15,531
AL	DEMOPOLIS WATER WORKS AND SEWER BOARD	AL0000908	CWS	Groundwater	10,530

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	DORA UTILITIES	AL0001721	CWS	Surfacewater purchased	4,101
AL	DOUBLE SPRINGS (TOWN OF) W&S BOARD	AL0001410	CWS	Surfacewater purchased	5,967
AL	DOUGLAS WATER AUTHORITY	AL0000940	CWS	Groundwater	16,632
AL	EAST ALABAMA WATER & FIRE PRO DISTRICT	AL0000174	CWS	Surfacewater purchased	17,532
AL	EAST CENTRAL BALDWIN COUNTY WATER & FPA	AL0001770	CWS	Groundwater	5,496
AL	EAST CULLMAN WATER SYSTEM	AL0000402	CWS	Surfacewater purchased	12,795
AL	EAST LAUDERDALE COUNTY WATER AUTHORITY	AL0001424	CWS	Groundwater purchased	10,296
AL	ECLECTIC WATER WORKS & SEWER BOARD	AL0000533	CWS	Groundwater purchased	4,953
AL	ELBA WATER WORKS	AL0000295	CWS	Groundwater	5,361
AL	ELMORE WATER & SEWER AUTHORITY	AL0000535	CWS	Surfacewater purchased	13,680
AL	ENGLEWOOD-HULLS WATER SYSTEM, INC.	AL0001301	CWS	Surfacewater purchased	6,162
AL	ENTERPRISE WATER WORKS	AL0000296	CWS	Groundwater	48,000
AL	EUFAULA WATER WORKS	AL0000085	CWS	Groundwater	17,958
AL	EUTAW WATER DEPARTMENT	AL0000636	CWS	Groundwater	4,764
AL	EVERGREEN WATER WORKS	AL0000338	CWS	Groundwater	4,950
AL	EXCEL WATER SYSTEM	AL0001046	CWS	Groundwater	3,600
AL	FAYETTE CO. WATER COORD. & F. P. A.	AL0000594	CWS	Surfacewater purchased	4,341
AL	FAYETTE WATER WORKS BOARD	AL0000597	CWS	Surfacewater	8,142
AL	FAYETTEVILLE WATER AUTHORITY	AL0001236	CWS	Groundwater	5,661
AL	FORDS VALLEY & HWY 278 WATER	AL0000575	CWS	Groundwater purchased	5,616
AL	FORT PAYNE WATER WORKS BOARD	AL0000509	CWS	Surfacewater	25,107
AL	FOSTERS-RALPH WATER AUTHORITY	AL0001302	CWS	Surfacewater purchased	11,799
AL	FRANKLIN COUNTY WATER SERVICES AUTHORITY	AL0001500	CWS	Surfacewater	4,866
AL	FREEMANVILLE WATER SYSTEM	AL0000561	CWS	Groundwater	3,414
AL	FRIENDSHIP WATER WORKS	AL0000537	CWS	Surfacewater purchased	4,335
AL	FT MITCHELL WATER SYSTEM	AL0001137	CWS	Groundwater	13,509
AL	GENEVA WATER WORKS	AL0000622	CWS	Groundwater	8,700
AL	GILBERTOWN (UTILITIES BOARD OF TOWN OF)	AL0000237	CWS	Groundwater	8,157
AL	GORDO WTR GAS & SEWER BOARD	AL0001105	CWS	Groundwater	3,630
AL	GRAYSVILLE WATER & SEWER BOARD	AL0000748	CWS	Surfacewater purchased	9,144
AL	GREEN POND WATER SYSTEM	AL0000093	CWS	Groundwater	8,631
AL	GREENE COUNTY WATER AUTHORITY	AL0000643	CWS	Groundwater	4,062

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	GREENHILL WATER & FIRE PRO AUTHORITY	AL0001423	CWS	Surfacewater purchased	8,214
AL	GREENSBORO (UTILITIES BD OF THE CITY OF)	AL0000645	CWS	Groundwater	4,500
AL	GREENVILLE WATER WORKS	AL0000125	CWS	Groundwater	9,290
AL	GULF SHORES (UTILITIES BOARD CITY OF)	AL0000038	CWS	Groundwater	36,798
AL	HALE COUNTY WATER AUTHORITY	AL0001509	CWS	Groundwater	9,540
AL	HALEYVILLE WATER WORKS & SEWER BOARD	AL0001411	CWS	Surfacewater purchased	11,817
AL	HAMILTON WATER AND WASTEWATER DEPARTMENT	AL0000926	CWS	Surfacewater	10,500
AL	HANCEVILLE (THE WWSB OF THE CITY OF)	AL0000406	CWS	Groundwater	6,042
AL	HARTFORD WATER WORKS	AL0000624	CWS	Groundwater	4,323
AL	HARTSELLE UTILITY BOARD	AL0001086	CWS	Surfacewater purchased	22,146
AL	HEADLAND WATER WORKS	AL0000664	CWS	Groundwater	5,700
AL	HEFLIN WATER WORKS	AL0000279	CWS	Surfacewater	4,287
AL	HENRY COUNTY WATER AUTHORITY	AL0000663	CWS	Groundwater	10,902
AL	HIGHLAND WATER AUTHORITY	AL0000580	CWS	Surfacewater purchased	3,906
AL	HOKES BLUFF WATER BOARD	AL0000581	CWS	Groundwater	5,310
AL	HOLTVILLE WATER SYSTEM	AL0000540	CWS	Surfacewater purchased	8,697
AL	HOUSTON COUNTY WATER AUTHORITY	AL0001755	CWS	Groundwater	4,377
AL	HUGULEY WATER AUTHORITY	AL0000177	CWS	Surfacewater purchased	6,795
AL	JACKSON COUNTY WATER AUTHORITY	AL0001748	CWS	Surfacewater purchased	7,635
AL	JACKSONS GAP WATER AUTHORITY	AL0001279	CWS	Surfacewater purchased	6,813
AL	JASPER WATER WORKS AND SEWER BOARD	AL0001336	CWS	Surfacewater	28,638
AL	JEMISON WATER WORKS	AL0000219	CWS	Groundwater purchased	4,110
AL	JOHNSONS CROSSING WATER SYSTEM	AL0000408	CWS	Surfacewater purchased	3,444
AL	JOPPA, HULACO & RYAN WATER AUTHORITY	AL0000409	CWS	Surfacewater purchased	4,866
AL	KUSHLA WATER DISTRICT	AL0000993	CWS	Groundwater	6,294
AL	LAFAYETTE WATER WORKS	AL0000178	CWS	Surfacewater	4,047
AL	LANETT WATER WORKS	AL0000179	CWS	Surfacewater purchased	7,152
AL	LEMOYNE WATER SYSTEM, INC.	AL0000994	CWS	Groundwater	3,825
AL	LEVEL PLAINS WATER SYSTEM	AL0000436	CWS	Groundwater	3,819
AL	LINDEN UTILITIES BOARD	AL0000914	CWS	Groundwater	5,103
AL	LINEVILLE WATER WORKS BOARD	AL0000268	CWS	Surfacewater purchased	3,420

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	LITTLEVILLE WATERWORKS	AL0000320	CWS	Surfacewater purchased	3,576
AL	LIVINGSTON WATER WORKS	AL0001220	CWS	Groundwater	4,680
AL	LOWNDES COUNTY WATER SYSTEM	AL0001512	CWS	Groundwater	3,675
AL	LUVERNE WATER & SEWER DEPARTMENT	AL0000390	CWS	Groundwater	3,900
AL	MACON COUNTY WATER AUTHORITY	AL0000867	CWS	Surfacewater purchased	6,951
AL	MADISON COUNTY WATER DEPARTMENT	AL0000888	CWS	Surfacewater purchased	97,800
AL	MARBURY WATER SYSTEM, INC.	AL0000013	CWS	Surfacewater purchased	8,670
AL	MARGARET WATER WORKS	AL0001199	CWS	Surfacewater purchased	5,688
AL	MARION COUNTY PUBLIC WATER AUTHORITY	AL0001716	CWS	Surfacewater purchased	3,609
AL	MARION WATER DEPARTMENT	AL0001097	CWS	Groundwater	4,188
AL	MCCALL WATER SYSTEM INC	AL0000566	CWS	Groundwater	8,400
AL	MILLBROOK UTILITIES	AL0000539	CWS	Surfacewater purchased	5,181
AL	MITCHELL WATER SYSTEM INC	AL0001306	CWS	Surfacewater purchased	8,679
AL	MOBILE COUNTY WATER & FIRE PRO AUTHORITY	AL0001002	CWS	Groundwater	39,573
AL	MONROEVILLE (WATER WORKS BD. OF CITY OF)	AL0001052	CWS	Groundwater	9,885
AL	MULGA WATER WORKS AND GAS DEPARTMENT	AL0000755	CWS	Surfacewater purchased	6,201
AL	MYRTLEWOOD WATER SYSTEM	AL0001506	CWS	Groundwater	4,095
AL	NE MORGAN CO WATER AND SEWER AUTHORITY	AL0001088	CWS	Surfacewater purchased	25,227
AL	NEW HOPE WATER SYSTEM	AL0000893	CWS	Surfacewater purchased	5,931
AL	NEW LONDON WATER & FIRE PRO AUTHORITY	AL0001437	CWS	Groundwater	6,477
AL	NORTH CHOCTAW WATER & SEWER AUTHORITY	AL0000243	CWS	Groundwater	3,552
AL	NORTH DALLAS WATER AUTHORITY	AL0000482	CWS	Groundwater	8,838
AL	NORTH MARSHALL UTILITIES	AL0000945	CWS	Surfacewater	11,850
AL	NORTHEAST ETOWAH COUNTY WATER CO-OP	AL0000587	CWS	Surfacewater purchased	4,239
AL	NORTHPORT WATER WORKS	AL0001307	CWS	Surfacewater	40,551
AL	OAKMAN WATER WORKS	AL0001343	CWS	Surfacewater purchased	3,570
AL	OLD LINE WATER SYSTEM	AL0000257	CWS	Groundwater	5,145
AL	ORANGE BEACH WATER, SEWER AND F.P.A.	AL0000053	CWS	Groundwater	17,796
AL	OZARK UTILITIES BOARD	AL0000441	CWS	Groundwater	19,965
AL	PARRISH WATER WORKS BOARD	AL0001344	CWS	Surfacewater purchased	5,868

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	PERDIDO BAY WATER, SEWER & FPA	AL0001490	CWS	Groundwater	10,824
AL	PHIL CAMPBELL WATER WORKS	AL0000606	CWS	Surfacewater purchased	7,260
AL	PICKENS COUNTY WATER & F. P. AUTHORITY	AL0001106	CWS	Groundwater	14,364
AL	PIEDMONT UTILITIES BOARD	AL0000164	CWS	Surfacewater	8,073
AL	PIKE COUNTY WATER AUTHORITY	AL0001120	CWS	Groundwater	12,021
AL	PINE BLUFF WATER AUTHORITY	AL0000104	CWS	Surfacewater purchased	6,255
AL	PINTLALA WATER SYSTEM, INC.	AL0001073	CWS	Surfacewater purchased	5,343
AL	PRICHARD WATER WORKS BOARD	AL0001015	CWS	Surfacewater purchased	29,253
AL	QUINT-MAR WATER AUTHORITY	AL0001508	CWS	Groundwater	8,358
AL	RANDOLPH COUNTY WATER & SEWER AUTHORITY	AL0001537	CWS	Surfacewater purchased	9,948
AL	RED BAY WATER & GAS BOARD	AL0000607	CWS	Groundwater under influence of surfacewater	6,048
AL	RIVERSIDE (TOWN OF)	AL0001209	CWS	Groundwater	3,750
AL	ROANOKE (THE UTIL. BD. OF THE CITY OF)	AL0001127	CWS	Surfacewater	7,371
AL	ROBERTSDALE (CITY OF)	AL0000061	CWS	Groundwater	10,905
AL	ROCKFORD UTILITIES BOARD, INC	AL0000353	CWS	Surfacewater purchased	3,663
AL	RUSSELL COUNTY WATER AUTHORITY	AL0001145	CWS	Surfacewater purchased	16,800
AL	RUSSELLVILLE WATER WORKS	AL0000610	CWS	Surfacewater	16,650
AL	SAMSON WATER WORKS	AL0000628	CWS	Groundwater	4,125
AL	SARDIS CITY WATER BOARD	AL0000947	CWS	Surfacewater purchased	5,088
AL	SELMA WATER WORKS & SEWER BOARD	AL0000490	CWS	Groundwater	21,834
AL	SLOCOMB WATER WORKS AND SEWER BOARD	AL0000629	CWS	Groundwater	3,600
AL	SNEAD WATER WORKS	AL0000108	CWS	Groundwater	5,958
AL	SOUTH BULLOCK COUNTY WATER AUTHORITY	AL0000117	CWS	Groundwater	8,601
AL	SOUTH CRENSHAW COUNTY WATER AUTHORITY	AL0000397	CWS	Groundwater	5,490
AL	SOUTH DALLAS WATER AUTHORITY	AL0000500	CWS	Groundwater	3,504
AL	SOUTH MARENGO CO WATER & FIRE PRO AUTH	AL0001439	CWS	Surfacewater purchased	5,262
AL	SOUTHWEST ALABAMA WATER AUTHORITY	AL0001426	CWS	Groundwater	5,196
AL	SPANISH FORT WATER SYSTEM	AL0000068	CWS	Surfacewater purchased	9,264
AL	SPRING VALLEY WATER AUTHORITY	AL0000329	CWS	Surfacewater purchased	5,328

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AL	ST. ELMO-IRVINGTON WATER AUTHORITY	AL0001031	CWS	Groundwater	20,304
AL	STEWARTVILLE WATER AUTHORITY	AL0000354	CWS	Groundwater	4,890
AL	SUMITON WATER WORKS BOARD	AL0001351	CWS	Surfacewater purchased	5,994
AL	SUMTER COUNTY WATER AUTHORITY	AL0001222	CWS	Groundwater	10,983
AL	TALLASSEE WATER WORKS	AL0000548	CWS	Surfacewater	7,410
AL	TAYLOR WATER SYSTEM	AL0000702	CWS	Groundwater	9,339
AL	THORSBY WATER WORKS BOARD	AL0000229	CWS	Groundwater	3,465
AL	TRIANA WATER WORKS	AL0000905	CWS	Surfacewater purchased	5,634
AL	TROY UTILITIES (CITY OF)	AL0001124	CWS	Groundwater	21,864
AL	TURNERVILLE WATER & FIRE PRO DISTRICT	AL0001510	CWS	Groundwater	5,505
AL	TUSCALOOSA WATER & SEWER	AL0001313	CWS	Surfacewater	142,383
AL	UNION SPRINGS UTIL BOARD	AL0000118	CWS	Groundwater	3,945
AL	UNIONTOWN WATER WORKS & SEWER BOARD	AL0001100	CWS	Groundwater	3,441
AL	URIAH WATER SYSTEM INC.	AL0001056	CWS	Groundwater	3,420
AL	VERNON WATER AND SEWER BOARD	AL0000773	CWS	Surfacewater purchased	9,801
AL	WALL STREET WATER AUTHORITY	AL0001288	CWS	Surfacewater purchased	5,868
AL	WALNUT HILL WATER AUTHORITY	AL0001289	CWS	Surfacewater purchased	13,092
AL	WATTSVILLE WATER AUTHORITY	AL0001216	CWS	Groundwater	5,511
AL	WEST AUTAUGA WATER AUTHORITY	AL0001750	CWS	Groundwater	4,755
AL	WEST BLOCTON WATER WORKS	AL0000097	CWS	Groundwater	4,140
AL	WEST DALLAS CO WATER AUTHORITY	AL0000491	CWS	Groundwater	3,747
AL	WEST ETOWAH WATER & FIRE PRO AUTHORITY	AL0000582	CWS	Purchased groundwater under influence of surfacewater source	6,765
AL	WEST LAUDERDALE CO WATER & FPA	AL0000794	CWS	Surfacewater purchased	15,009
AL	WETUMPKA WATER WORKS & SEWER BOARD	AL0000551	CWS	Surfacewater purchased	9,930
AL	WHITE HOUSE WATER SYSTEM, INC.	AL0000076	CWS	Groundwater	6,852
AL	WILCOX COUNTY WATER AUTHORITY	AL0001371	CWS	Surfacewater purchased	6,144
AL	WINFIELD WATER WORKS & SEWER BOARD	AL0000930	CWS	Surfacewater	8,631
AL	YORK WATER SYSTEM/CITY OF YORK	AL0001223	CWS	Groundwater	3,435
AR	ALMA WATERWORKS	AR0000144	CWS	Surfacewater	5,978
AR	ARKADELPHIA WATERWORKS	AR0000085	CWS	Surfacewater	11,495
AR	ASHDOWN WATERWORKS	AR0000320	CWS	Groundwater	4,261
AR	ATKINS WATER SYSTEM	AR0000441	CWS	Surfacewater	4,439

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AR	BARLING WATERWORKS	AR0000512	CWS	Surfacewater purchased	5,110
AR	BARTON LEXA WATER ASSOCIATION	AR0000415	CWS	Groundwater	3,900
AR	BATESVILLE WATER UTILITIES	AR0000250	CWS	Surfacewater	10,177
AR	BEAVERFORK PWA	AR0000844	CWS	Surfacewater purchased	3,458
AR	BEE BRANCH WATER	AR0000462	CWS	Surfacewater purchased	3,345
AR	BEEBE WATERWORKS	AR0000592	CWS	Surfacewater purchased	8,999
AR	BELLA VISTA POA	AR0000039	CWS	Surfacewater purchased	36,670
AR	BENTON CO WATER	AR0000037	CWS	Surfacewater purchased	5,743
AR	BENTON WATERWORKS	AR0000484	CWS	Surfacewater	30,681
AR	BENTONVILLE WATER UTILITIES	AR0000041	CWS	Surfacewater purchased	47,195
AR	BERRYVILLE WATERWORKS	AR0000074	CWS	Surfacewater purchased	6,365
AR	BLYTHEVILLE WATERWORKS	AR0000365	CWS	Groundwater	16,293
AR	BOONEVILLE WATERWORKS	AR0000326	CWS	Surfacewater	3,818
AR	BRINKLEY WATERWORKS	AR0000384	CWS	Groundwater	3,700
AR	BROOKLAND WATERWORKS	AR0000131	CWS	Groundwater	3,770
AR	BRYANT WATERWORKS	AR0000486	CWS	Surfacewater purchased	19,607
AR	BUFFALO ISLAND REG WATER DIST	AR0000671	CWS	Surfacewater purchased	3,748
AR	CAMDEN WATERWORKS	AR0000404	CWS	Surfacewater	13,275
AR	CAVE SPRINGS WATERWORKS	AR0000043	CWS	Surfacewater purchased	4,802
AR	CEDARVILLE WATERWORKS	AR0000138	CWS	Surfacewater purchased	8,423
AR	CENTER GROVE WATER ASSOCIATION	AR0000213	CWS	Groundwater	4,377
AR	CENTERTON WATERWORKS	AR0000044	CWS	Surfacewater purchased	22,227
AR	CENTRAL ARKANSAS WATER	AR0000465	CWS	Surfacewater	330,667
AR	CHEROKEE VILLAGE WATER ASSOC	AR0000521	CWS	Groundwater purchased	4,717
AR	CITY CORPORATION	AR0000446	CWS	Surfacewater	29,260
AR	CLARKSVILLE CONNECTED UTILITIES	AR0000289	CWS	Surfacewater	9,410
AR	CLAY CO REG WATER DISTRICT	AR0000722	CWS	Groundwater	5,633
AR	CLINTON WATERWORKS	AR0000564	CWS	Surfacewater	5,733
AR	COMMUNITY WATER SYSTEM	AR0000101	CWS	Surfacewater	17,412
AR	CONWAY CO REGIONAL WATER DIST	AR0000119	CWS	Surfacewater	18,973
AR	CONWAY WATER SYSTEM	AR0000189	CWS	Surfacewater	64,960
AR	CORNING WATERWORKS	AR0000096	CWS	Groundwater purchased	3,519
AR	CROSS COUNTY RURAL WATER SYS	AR0000459	CWS	Groundwater	9,176

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AR	CROSSETT WATER COMMISSION	AR0000017	CWS	Groundwater	7,900
AR	CROWLEYS RIDGE WATER ASSOC	AR0000180	CWS	Groundwater	3,695
AR	DARDANELLE WATERWORKS	AR0000601	CWS	Groundwater	4,228
AR	DEQUEEN WATER WORK	AR0000520	CWS	Surfacewater	7,420
AR	DES ARC WATERWORKS	AR0000449	CWS	Groundwater	3,478
AR	DUMAS WATERWORKS	AR0000171	CWS	Groundwater	6,338
AR	EAST END WATER	AR0000646	CWS	Groundwater	5,954
AR	EAST JOHNSON CO WATER ASSN	AR0000772	CWS	Surfacewater purchased	4,828
AR	EL DORADO WATERWORKS	AR0000550	CWS	Groundwater	17,932
AR	ELKINS WATERWORKS	AR0000567	CWS	Surfacewater purchased	3,473
AR	EUREKA SPRINGS WATERWORKS	AR0000075	CWS	Surfacewater purchased	4,053
AR	FAYETTEVILLE WATERWORKS	AR0000569	CWS	Surfacewater purchased	210,306
AR	FLIPPIN WATERWORKS	AR0000351	CWS	Surfacewater purchased	3,627
AR	FORDYCE WATER CO	AR0000164	CWS	Groundwater	4,500
AR	FORREST CITY WATERWORKS	AR0000004	CWS	Groundwater	15,425
AR	FORT SMITH WATER UTILITIES	AR0000507	CWS	Surfacewater	86,209
AR	FOUR MILE HILL PUBLIC FACILITIES BOARD	AR0000586	CWS	Surfacewater purchased	4,625
AR	GENTRY WATERWORKS	AR0000048	CWS	Surfacewater purchased	6,702
AR	GRAND PRAIRIE BAYOU 2 PWA	AR0000734	CWS	Surfacewater purchased	11,150
AR	GRAND PRAIRIE REGIONAL WATER	AR0000738	CWS	Groundwater	14,344
AR	GRAVETTE WATERWORKS	AR0000051	CWS	Surfacewater purchased	4,035
AR	GREEN FOREST WATERWORKS	AR0000077	CWS	Surfacewater purchased	5,785
AR	GREENBRIER WATERWORKS	AR0000191	CWS	Surfacewater purchased	8,166
AR	GREENWOOD WATERWORKS	AR0000504	CWS	Surfacewater	8,952
AR	HAMBURG WATERWORKS	AR0000015	CWS	Groundwater	5,357
AR	HARDIN WATER ASSOCIATION	AR0000273	CWS	Groundwater purchased	4,600
AR	HARRISON WATERWORKS	AR0000062	CWS	Surfacewater purchased	17,838
AR	HASKELL WATER SYSTEM	AR0000488	CWS	Surfacewater purchased	3,990
AR	HEBER SPRINGS WATER SYSTEM	AR0000104	CWS	Surfacewater	13,465
AR	HELENA WATER SEWER	AR0000419	CWS	Groundwater	5,500
AR	HIGHFILL WATER DEPARTMENT	AR0000885	CWS	Surfacewater purchased	3,438
AR	HOLIDAY ISLAND WATERWORKS	AR0000078	CWS	Groundwater	3,936
AR	HOPE WATER LIGHT COMM	AR0000230	CWS	Surfacewater	11,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AR	HORSEHEAD WATER ASSOCIATION	AR0000617	CWS	Surfacewater purchased	5,059
AR	HOT SPRING CO WATER ASSOC	AR0000236	CWS	Surfacewater purchased	3,528
AR	HOT SPRINGS UTILITIES	AR0000209	CWS	Surfacewater	88,909
AR	HOT SPRINGS VILLAGE WATERWORKS	AR0000208	CWS	Surfacewater	14,106
AR	HWY 63 WATER ASSOCIATION	AR0000107	CWS	Groundwater	7,187
AR	HWY 71 WATER DISTRICT #1 PWA	AR0000145	CWS	Surfacewater purchased	6,250
AR	JACKSONVILLE WATERWORKS	AR0000466	CWS	Surfacewater purchased	30,481
AR	JAMES FORK REGIONAL WATER DISTRICT	AR0000513	CWS	Surfacewater	11,380
AR	JONESBORO WATER SYSTEM	AR0000124	CWS	Groundwater	79,864
AR	KIMZEY REGIONAL WATER DISTRICT	AR0000821	CWS	Surfacewater	11,669
AR	LAKEVIEW-MIDWAY PUBLIC WATER AUTHORITY	AR0000027	CWS	Surfacewater purchased	7,302
AR	LAVACA WATERWORKS	AR0000510	CWS	Surfacewater purchased	3,650
AR	LAWRENCE CO REG WATER DIST	AR0000688	CWS	Surfacewater purchased	7,469
AR	LEE COUNTY WATER ASSOCIATION	AR0000313	CWS	Groundwater purchased	4,813
AR	LIBERTY UTILITIES	AR0000272	CWS	Groundwater	48,038
AR	LINCOLN WATERWORKS	AR0000572	CWS	Surfacewater purchased	6,503
AR	LITTLE RIVER CO RDA	AR0000787	CWS	Surfacewater	4,279
AR	LONOKE WATERWORKS	AR0000343	CWS	Groundwater	4,167
AR	MADISON CO WATER FACILITIES BD	AR0000349	CWS	Surfacewater purchased	10,750
AR	MAGNOLIA WATERWORKS	AR0000109	CWS	Surfacewater	11,355
AR	MALVERN WATERWORKS	AR0000237	CWS	Surfacewater	9,690
AR	MANILA WATERWORKS	AR0000378	CWS	Groundwater	3,348
AR	MARION WATERWORKS	AR0000152	CWS	Groundwater	25,359
AR	MAYFLOWER WATERWORKS	AR0000193	CWS	Surfacewater purchased	7,578
AR	MC GEHEE WATERWORKS	AR0000170	CWS	Groundwater	4,219
AR	MELBOURNE WATERWORKS	AR0000256	CWS	Groundwater	3,600
AR	MENA WATER DEPARTMENT	AR0000438	CWS	Surfacewater	7,777
AR	MID-ARKANSAS UTILITIES P.W.A	AR0000725	CWS	Surfacewater purchased	11,148
AR	MILLTOWN-WASHBURN WATER USERS	AR0000773	CWS	Surfacewater purchased	3,837
AR	MONTICELLO WATER DEPARTMENT	AR0000184	CWS	Groundwater	9,467
AR	MOUNT OLIVE WATER ASSOCIATION	AR0000668	CWS	Surfacewater purchased	6,195
AR	MOUNTAIN HOME WATERWORKS	AR0000025	CWS	Surfacewater	19,245
AR	MOUNTAIN TOP WATER ASSOCIATION	AR0000454	CWS	Surfacewater purchased	8,838

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AR	MOUNTAIN VIEW WATERWORKS	AR0000542	CWS	Surfacewater	6,349
AR	N GARLAND CO REG WATER DIST	AR0000867	CWS	Surfacewater	6,859
AR	NASHVILLE RURAL WATER AUTHORITY	AR0000805	CWS	Surfacewater purchased	7,291
AR	NASHVILLE WATERWORKS	AR0000244	CWS	Surfacewater	5,094
AR	NE YELL COUNTY WATER ASSOC	AR0000697	CWS	Surfacewater purchased	6,125
AR	NEWPORT WATERWORKS	AR0000264	CWS	Groundwater	6,468
AR	NORTH EAST PUBLIC WATER AUTH	AR0000033	CWS	Surfacewater purchased	4,011
AR	NORTH WHITE CO RURAL WATER PFB	AR0000583	CWS	Surfacewater purchased	5,215
AR	OSCEOLA WATERWORKS	AR0000375	CWS	Groundwater	6,053
AR	OZARK WATERWORKS	AR0000201	CWS	Surfacewater	4,368
AR	PARAGOULD LIGHT WATER & CABLE	AR0000222	CWS	Groundwater	27,396
AR	PARIS WATERWORKS	AR0000328	CWS	Surfacewater	4,935
AR	PEA RIDGE WATERWORKS	AR0000053	CWS	Surfacewater purchased	7,273
AR	PIGGOTT WATERWORKS	AR0000090	CWS	Groundwater	3,635
AR	POCAHONTAS WATERWORKS	AR0000474	CWS	Surfacewater	7,752
AR	POTTSVILLE WATER ASSOCIATION	AR0000445	CWS	Surfacewater purchased	4,108
AR	PRAIRIE GROVE WATERWORKS	AR0000573	CWS	Surfacewater	8,398
AR	PRESCOTT WATERWORKS	AR0000394	CWS	Surfacewater	4,525
AR	RIVERSOUTH RURAL WATER DIST	AR0000674	CWS	Surfacewater purchased	4,275
AR	ROCK MOORE WATER AUTHORITY	AR0000252	CWS	Groundwater	3,442
AR	ROGERS WATER UTILITIES	AR0000055	CWS	Surfacewater purchased	70,878
AR	SALEM WATER USERS LLC	AR0000492	CWS	Surfacewater purchased	16,737
AR	SARDIS WATER ASSOCIATION	AR0000493	CWS	Surfacewater purchased	13,752
AR	SE WHITE COUNTY WATER ASSOC	AR0000594	CWS	Surfacewater purchased	4,992
AR	SEARCY WATERWORKS	AR0000590	CWS	Surfacewater	25,918
AR	SEVIER CO WATER ASSOCIATION	AR0000868	CWS	Surfacewater	4,767
AR	SHANNON HILLS WATER DEPT	AR0000800	CWS	Surfacewater purchased	3,832
AR	SHERIDAN WATERWORKS	AR0000215	CWS	Groundwater	4,605
AR	SILOAM SPRINGS WATERWORKS	AR0000056	CWS	Surfacewater	17,148
AR	SOUTH SHERIDAN WATER ASSOC	AR0000219	CWS	Groundwater	3,887
AR	SOUTHSIDE PUB WATER AUTHORITY	AR0000254	CWS	Surfacewater	9,108
AR	SOUTHWEST WATER USERS LLC	AR0000495	CWS	Surfacewater purchased	9,185
AR	SPRINGDALE WATER UTILITIES	AR0000575	CWS	Surfacewater purchased	94,560
AR	STUTTGART WATERWORKS	AR0000013	CWS	Groundwater	9,085

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AR	SW BOONE COUNTY WATER ASSOC	AR0000628	CWS	Surfacewater purchased	4,183
AR	SW WHITE COUNTY WATER ASSN	AR0000185	CWS	Surfacewater purchased	10,917
AR	TEXARKANA WATER UTILITIES	AR0000360	CWS	Surfacewater	67,267
AR	TONTITOWN WATERWORKS	AR0000566	CWS	Surfacewater purchased	5,840
AR	TRUMANN WATERWORKS	AR0000435	CWS	Groundwater	7,142
AR	TUMBLING SHOALS WATER ASSOC	AR0000579	CWS	Surfacewater purchased	4,890
AR	VAN BUREN WATERWORKS	AR0000142	CWS	Surfacewater purchased	22,725
AR	VILONIA WATERWORKS	AR0000195	CWS	Surfacewater purchased	22,730
AR	WALNUT RIDGE WATERWORKS	AR0000309	CWS	Surfacewater purchased	5,234
AR	WARD WATERWORKS	AR0000345	CWS	Surfacewater purchased	11,025
AR	WARREN WATERWORKS	AR0000066	CWS	Groundwater	6,228
AR	WASHINGTON WATER AUTHORITY WWA	AR0000574	CWS	Surfacewater purchased	18,212
AR	WATSON CHAPEL WATER ASSOC	AR0000284	CWS	Groundwater	6,807
AR	WEST HELENA WATER WORKS	AR0000416	CWS	Groundwater	5,693
AR	WEST MEMPHIS WATERWORKS	AR0000156	CWS	Groundwater	20,138
AR	WEST STONE COUNTY WATER ASSN	AR0000735	CWS	Surfacewater purchased	5,188
AR	WESTERN GREENE COUNTY R W D	AR0000704	CWS	Groundwater	7,342
AR	WOOSTER WATERWORKS	AR0000196	CWS	Surfacewater purchased	5,000
AR	WYNNE WATERWORKS	AR0000163	CWS	Groundwater	7,652
AR	YORKTOWN WATER ASSOCIATION	AR0000319	CWS	Groundwater	7,364
AZ	APACHE JUNCTION WATER DISTRICT	AZ0411039	CWS	Surfacewater	15,610
AZ	ARIZONA WATER CO - APACHE JUNCTION	AZ0411004	CWS	Groundwater	62,055
AZ	ARIZONA WATER CO - BISBEE	AZ0402001	CWS	Groundwater	8,670
AZ	ARIZONA WATER CO - LAKESIDE	AZ0409003	CWS	Groundwater	12,191
AZ	ARIZONA WATER CO - MIAMI CLAYPOOL	AZ0404002	CWS	Groundwater	8,639
AZ	ARIZONA WATER CO - ORACLE	AZ0411019	CWS	Groundwater	9,934
AZ	ARIZONA WATER CO - OVERGAARD	AZ0409004	CWS	Groundwater	13,797
AZ	ARIZONA WATER CO - PINAL VALLEY	AZ0411009	CWS	Groundwater	113,334
AZ	ARIZONA WATER CO - PINETOP LAKES	AZ0409018	CWS	Groundwater	3,488
AZ	ARIZONA WATER CO - PINWOOD	AZ0403002	CWS	Groundwater	8,047
AZ	ARIZONA WATER CO - RIMROCK	AZ0413046	CWS	Groundwater	3,380
AZ	ARIZONA WATER CO - SAN MANUEL	AZ0411020	CWS	Groundwater purchased	4,731
AZ	ARIZONA WATER CO - SEDONA	AZ0403003	CWS	Groundwater	12,104
AZ	ARIZONA WATER CO - SIERRA VISTA	AZ0402004	CWS	Groundwater	9,094

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AZ	ARIZONA WATER CO - SUPERIOR	AZ0411021	CWS	Groundwater	4,357
AZ	ARIZONA WATER CO - WHITE TANKS	AZ0407128	CWS	Surfacewater purchased	18,858
AZ	AVONDALE CITY OF	AZ0407088	CWS	Surfacewater purchased	83,001
AZ	AVRA WATER COOP INC	AZ0410006	CWS	Groundwater	8,272
AZ	BEARDSLEY WATER COMPANY 1	AZ0407007	CWS	Groundwater	4,953
AZ	BELLA VISTA CITY WATER SYSTEM	AZ0402010	CWS	Groundwater	20,045
AZ	BENSON, CITY OF WATER SYSTEM	AZ0402005	CWS	Groundwater	6,073
AZ	BERMUDA WATER COMPANY INC	AZ0408063	CWS	Groundwater	18,000
AZ	BIG PARK WATER COMPANY	AZ0413012	CWS	Groundwater	7,378
AZ	BUCKEYE CITY OF	AZ0407089	CWS	Groundwater	7,008
AZ	CAMP VERDE WATER SYSTEM	AZ0413015	CWS	Groundwater	4,430
AZ	CAREFREE WATER COMPANY	AZ0407015	CWS	Surfacewater purchased	3,607
AZ	CAVE CREEK WATER	AZ0407016	CWS	Surfacewater	6,815
AZ	CCA - ELOY COMPLEX	AZ0411115	CWS	Groundwater	8,852
AZ	CHANDLER CITY OF	AZ0407090	CWS	Surfacewater	247,328
AZ	CITY OF BUCKEYE - VALENCIA TOWN DIVISION	AZ0407078	CWS	Groundwater	15,309
AZ	CITY OF BUCKEYE SONORA - SUNDANCE	AZ0407154	CWS	Groundwater	15,783
AZ	CITY OF BUCKEYE TARTESSO WATER SYSTEM	AZ0407526	CWS	Groundwater	8,246
AZ	CITY OF SHOW LOW	AZ0409026	CWS	Groundwater	17,139
AZ	CITY OF WILLCOX	AZ0402035	CWS	Groundwater	3,757
AZ	CLARKDALE MUNICIPAL WATER SYSTEM	AZ0413024	CWS	Groundwater	4,599
AZ	COMMUNITY WC OF GREEN VALLEY	AZ0410004	CWS	Groundwater	22,085
AZ	CORDES LAKES WATER COMPANY	AZ0413023	CWS	Groundwater	4,250
AZ	COTTONWOOD MUNICIPAL WATER VV6	AZ0413106	CWS	Groundwater	4,463
AZ	DESERT HILLS WATER	AZ0407026	CWS	Surfacewater purchased	4,415
AZ	DESERT OASIS	AZ0407523	CWS	Groundwater	11,081
AZ	DONEY PARK WATER	AZ0403005	CWS	Groundwater	8,938
AZ	DOUGLAS CITY OF	AZ0402014	CWS	Groundwater	16,656
AZ	EAGAR TOWN OF	AZ0401004	CWS	Groundwater	5,000
AZ	EL MIRAGE CITY OF	AZ0407091	CWS	Groundwater	39,884
AZ	ELOY CITY OF	AZ0411030	CWS	Groundwater	8,859
AZ	EPCOR - AGUA FRIA	AZ0407695	CWS	Surfacewater	80,959
AZ	EPCOR - ANTHEM	AZ0407504	CWS	Surfacewater	25,302
AZ	EPCOR - CHAPARRAL CITY	AZ0407017	CWS	Surfacewater	26,026
AZ	EPCOR - LAKE HAVASU	AZ0408015	CWS	Groundwater	4,877
AZ	EPCOR - NORTH EAST AGUA FRIA	AZ0407531	CWS	Groundwater	14,723
AZ	EPCOR - PARADISE VALLEY/SCOTTSDALE	AZ0407056	CWS	Surfacewater purchased	14,107

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AZ	EPCOR - SUN CITY	AZ0407099	CWS	Groundwater	38,016
AZ	EPCOR - SUN CITY WEST	AZ0407150	CWS	Groundwater	25,362
AZ	EPCOR - TIERRA DEL RIO	AZ0407532	CWS	Groundwater	5,000
AZ	EPCOR - WILLOW VALLEY/KING STREET	AZ0408040	CWS	Groundwater	3,554
AZ	FARMERS WATER CO CONTINENTAL	AZ0410049	CWS	Groundwater	4,483
AZ	FARMERS WATER CO SANTA RITA SPRINGS	AZ0410213	CWS	Groundwater	3,318
AZ	FESTIVAL RANCH	AZ0407765	CWS	Groundwater	10,313
AZ	FLAGSTAFF CITY OF	AZ0403008	CWS	Surfacewater	76,960
AZ	FLORENCE WATER COMPANY	AZ0411017	CWS	Groundwater	15,900
AZ	FLOWING WELLS IRRIGATION DISTRICT	AZ0410051	CWS	Groundwater	16,000
AZ	FOOTHILLS WATER AND SEWER LLC	AZ0414004	CWS	Surfacewater	32,425
AZ	GILBERT, TOWN OF	AZ0407092	CWS	Surfacewater	247,600
AZ	GLOBE CITY OF	AZ0404008	CWS	Groundwater	7,536
AZ	GOLDEN SHORES WATER COMPANY	AZ0408024	CWS	Groundwater	3,790
AZ	GOLDEN VALLEY IMPROVEMENT DISTRICT	AZ0408081	CWS	Groundwater	3,950
AZ	GRAHAM COUNTY UTILITIES - PIMA	AZ0405002	CWS	Groundwater	3,590
AZ	GREEN VALLEY DWID	AZ0410157	CWS	Groundwater	8,687
AZ	GWR - SANTA CRUZ WATER CO. INC.	AZ0411131	CWS	Groundwater	50,995
AZ	HOLBROOK CITY OF	AZ0409015	CWS	Groundwater	5,318
AZ	KACHINA VILLAGE DWID	AZ0403013	CWS	Groundwater	3,500
AZ	KINGMAN MUNICIPAL WATER	AZ0408020	CWS	Groundwater	45,000
AZ	LAGO DEL ORO WATER COMPANY	AZ0411117	CWS	Groundwater	17,588
AZ	LAKE HAVASU CITY OF	AZ0408022	CWS	Groundwater under influence of surfacewater	54,610
AZ	LIBERTY WATER RIO RICO	AZ0412011	CWS	Groundwater	17,960
AZ	MARANA MUNICIPAL - HARTMAN VISTAS	AZ0410329	CWS	Groundwater	3,923
AZ	MARANA MUNICIPAL - PICTURE ROCKS	AZ0410092	CWS	Groundwater	5,110
AZ	METROPOLITAN DWID - DIABLO VILLAGE	AZ0410357	CWS	Groundwater	5,510
AZ	METROPOLITAN DWID - HUB	AZ0410060	CWS	Groundwater	4,210
AZ	MOHAVE	AZ0408032	CWS	Groundwater	36,330
AZ	MORENCI WATER ELEC CO MAIN	AZ0406003	CWS	Surfacewater	4,185
AZ	NOGALES CITY OF	AZ0412004	CWS	Groundwater	22,000
AZ	NORTH MOHAVE VALLEY	AZ0408068	CWS	Groundwater	5,190
AZ	ORO VALLEY WATER COUNTRYSIDE	AZ0410175	CWS	Groundwater	5,167
AZ	ORO VALLEY WATER UTILITY	AZ0410164	CWS	Groundwater	40,744
AZ	PAGE CITY OF	AZ0403017	CWS	Surfacewater	7,812
AZ	PEORIA CITY OF	AZ0407096	CWS	Surfacewater	135,975
AZ	PHOENIX CITY OF	AZ0407025	CWS	Surfacewater	1,695,000
AZ	PHOENIX INTERNATIONAL RACEWAY	AZ0407406	NTNCWS	Groundwater	4,500
AZ	PIMA UTILITIES	AZ0407120	CWS	Groundwater	20,000
AZ	PONDEROSA DWID	AZ0409023	CWS	Groundwater	5,375

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
AZ	PUEBLO DEL SOL WATER COMPANY	AZ0402044	CWS	Groundwater	12,804
AZ	QUAIL CREEK WATER COMPANY	AZ0410262	CWS	Groundwater	5,514
AZ	QUEEN CREEK TOWN OF	AZ0407033	CWS	Groundwater	95,502
AZ	RAY WATER COMPANY INC	AZ0410095	CWS	Groundwater	4,900
AZ	ROSE VALLEY WATER COMPANY	AZ0407065	CWS	Groundwater	6,202
AZ	SAHUARITA WATER COMPANY	AZ0410312	CWS	Groundwater	18,178
AZ	SAN LUIS CITY OF	AZ0414005	CWS	Groundwater	67,505
AZ	SOMERTON CITY OF	AZ0414015	CWS	Groundwater	17,698
AZ	ST JOHNS CITY OF	AZ0401012	CWS	Groundwater	3,800
AZ	SUNRISE WATER COMPANY	AZ0407070	CWS	Groundwater	6,475
AZ	SURPRISE CITY OF - MOUNTAIN VISTA	AZ0407500	CWS	Groundwater	31,649
AZ	TOLLESON CITY OF	AZ0407101	CWS	Groundwater	6,680
AZ	TUCSON WATER CORONA DE TUCSON	AZ0410169	CWS	Groundwater	10,000
AZ	VAIL WATER COMPANY	AZ0410041	CWS	Groundwater	15,535
AZ	VALLEY PIONEERS WATER COMPANY INC	AZ0408038	CWS	Groundwater	5,420
AZ	VOYAGER WATER COMPANY	AZ0410035	CWS	Groundwater	6,314
AZ	WICKENBURG TOWN OF	AZ0407045	CWS	Groundwater	6,179
AZ	WINSLOW CITY OF	AZ0409035	CWS	Groundwater	9,789
AZ	YUMA CITY OF	AZ0414024	CWS	Surfacewater	103,264
CA	ALCO WATER SERVICE	CA2710001	CWS	Groundwater	30,103
CA	AMERICAN CANYON, CITY OF	CA2810005	CWS	Surfacewater	20,990
CA	AMERICAN VALLEY CSD	CA3210004	CWS	Groundwater	4,300
CA	ANGELS, CITY OF	CA0510003	CWS	Surfacewater	3,836
CA	ARCATA, CITY OF	CA1210001	CWS	Groundwater purchased	19,558
CA	ARMONA COMMUNITY SERVICES DIST	CA1610001	CWS	Groundwater	4,143
CA	ARROWHEAD REGIONAL MEDICAL CENTER	CA3601135	NTNCWS	Groundwater purchased	23,787
CA	ARROYO GRANDE, WATER DEPARTMENT	CA4010001	CWS	Surfacewater purchased	17,963
CA	ARVIN COMMUNITY SERVICES DIST	CA1510001	CWS	Groundwater	19,895
CA	AVENAL, CITY OF	CA1610002	CWS	Surfacewater	13,696
CA	AWA BUCKHORN PLANT	CA0310012	CWS	Surfacewater	8,791
CA	AWA, IONE	CA0310002	CWS	Surfacewater	7,220
CA	AWA, TANNER	CA0310003	CWS	Surfacewater	4,940
CA	BANNING, CITY OF	CA3310006	CWS	Groundwater	31,179
CA	BASS LAKE WATER COMPANY	CA2010003	CWS	Surfacewater	4,527
CA	BEAR VALLEY CSD	CA1510038	CWS	Groundwater	5,592
CA	BEAUMONT CHERRY VALLEY WD	CA3310002	CWS	Groundwater	49,241
CA	BELLA VISTA WATER DISTRICT	CA4510014	CWS	Surfacewater	19,098
CA	BIG BEAR CITY CSD	CA3610008	CWS	Groundwater under influence of surfacewater	12,738
CA	BIG BEAR LAKE DWP - BIG BEAR SYSTEM	CA3610044	CWS	Groundwater	28,276

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	BIGHORN - DESERT VIEW WATER AGENCY	CA3610009	CWS	Groundwater	3,689
CA	BISHOP, CITY OF	CA1410001	CWS	Groundwater	3,879
CA	BLUE LAKE SPRINGS MUT WTR	CA0510009	CWS	Surfacewater purchased	4,793
CA	BLYTHE - CITY OF	CA3310003	CWS	Groundwater	11,431
CA	BORREGO WD	CA3710036	CWS	Groundwater	3,429
CA	BRAWLEY, CITY OF	CA1310001	CWS	Surfacewater purchased	26,928
CA	BRENTWOOD	CA0710004	CWS	Surfacewater purchased	64,342
CA	BROOKTRAILS TOWNSHIP CSD	CA2310009	CWS	Surfacewater	3,800
CA	BUELLTON WATER DEPARTMENT	CA4210018	CWS	Surfacewater purchased	5,464
CA	CABRILLO COLLEGE	CA4400753	NTNCWS	Groundwater	12,000
CA	CAL AM - WEST PLACER	CA3110150	CWS	Surfacewater purchased	5,082
CA	CAL AMERICAN WATER CO	CA5610040	CWS	Surfacewater purchased	66,369
CA	CAL/AM WATER COMPANY - BALDWIN HILLS	CA1910052	CWS	Surfacewater purchased	20,634
CA	CAL/AM WATER COMPANY - SAN MARINO	CA1910139	CWS	Surfacewater purchased	47,695
CA	CAL-AM WATER COMPANY - EAST PASADENA	CA1910020	CWS	Groundwater	9,903
CA	CAL-AM WATER CORONADO	CA3710001	CWS	Surfacewater purchased	106,000
CA	CALAVERAS PUD	CA0510002	CWS	Surfacewater	6,286
CA	CALEXICO, CITY OF	CA1310002	CWS	Surfacewater purchased	40,357
CA	CALICO GHOST TOWN	CA3600036	NTNCWS	Groundwater	103,972
CA	CALIFORNIA CITY, CITY OF	CA1510032	CWS	Surfacewater purchased	14,198
CA	CALIFORNIA WATER SERVICE - BEAR GULCH	CA4110006	CWS	Surfacewater	60,903
CA	CALIFORNIA WATER SERVICE - SAN CARLOS	CA4110007	CWS	Surfacewater purchased	35,360
CA	CALIFORNIA WATER SERVICE - SAN MATEO	CA4110008	CWS	Surfacewater purchased	102,393
CA	CALIFORNIA WATER SERVICE CO - WESTLAKE	CA5610016	CWS	Surfacewater purchased	19,494
CA	CALIFORNIA WATER SERVICE CO. - DIXON	CA4810002	CWS	Groundwater	10,613
CA	CALIFORNIA WATER SERVICE CO. - DOMINGUEZ	CA1910033	CWS	Surfacewater purchased	143,471
CA	CALIFORNIA WATER SERVICE CO. - HERM/REDO	CA1910134	CWS	Surfacewater purchased	96,557
CA	CALIFORNIA WATER SERVICE CO. - PALOS VER	CA1910104	CWS	Surfacewater purchased	70,478
CA	CALIFORNIA WATER SERVICE-S SAN FRANCISCO	CA4110009	CWS	Surfacewater purchased	63,439

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	CALISTOGA, CITY OF	CA2810002	CWS	Surfacewater	5,610
CA	CAMARILLO WATER DEPT	CA5610019	CWS	Surfacewater purchased	40,481
CA	CAMBRIA COMM SERVICES DIST	CA4010014	CWS	Groundwater under influence of surfacewater	6,032
CA	CARLSBAD MWD	CA3710005	CWS	Surfacewater purchased	92,245
CA	CARMICHAEL WATER DISTRICT	CA3410004	CWS	Groundwater under influence of surfacewater	41,193
CA	CARPINTERIA VALLEY WATER DISTRICT	CA4210001	CWS	Surfacewater purchased	15,996
CA	CASITAS MUNICIPAL WATER DIST	CA5610024	CWS	Surfacewater	11,005
CA	CASTROVILLE COMMUNITY SERVICES DISTRICT	CA2710005	CWS	Groundwater	6,897
CA	CCWD - COPPER COVE	CA0510017	CWS	Surfacewater	5,187
CA	CCWD - EBBETTS PASS	CA0510016	CWS	Surfacewater	11,545
CA	CCWD - JENNY LIND	CA0510006	CWS	Surfacewater	9,861
CA	CENTERVILLE C.S.D.	CA4510011	CWS	Surfacewater purchased	4,211
CA	CHANNEL ISLANDS BEACH CSD	CA5610039	CWS	Surfacewater purchased	5,400
CA	CHINO HILLS, CITY OF	CA3610036	CWS	Surfacewater purchased	82,661
CA	CHOWCHILLA CITY WATER DEPT	CA2010001	CWS	Groundwater	13,375
CA	CITRUS HEIGHTS WATER DISTRICT	CA3410006	CWS	Surfacewater purchased	66,712
CA	CITY OF ALHAMBRA	CA1910001	CWS	Surfacewater purchased	83,750
CA	CITY OF ATWATER	CA2410001	CWS	Groundwater	29,479
CA	CITY OF BENICIA	CA4810001	CWS	Surfacewater	28,000
CA	CITY OF BREA	CA3010002	CWS	Surfacewater purchased	45,629
CA	CITY OF BRISBANE	CA4110002	CWS	Surfacewater purchased	3,385
CA	CITY OF BURLINGAME	CA4110003	CWS	Surfacewater purchased	31,056
CA	CITY OF COLUSA	CA0610002	CWS	Groundwater	6,208
CA	CITY OF CORNING	CA5210001	CWS	Groundwater	8,244
CA	CITY OF CRESCENT CITY	CA0810001	CWS	Groundwater	16,711
CA	CITY OF DAVIS	CA5710001	CWS	Surfacewater purchased	71,698
CA	CITY OF DIXON	CA4810009	CWS	Groundwater	11,055
CA	CITY OF DOS PALOS	CA2410002	CWS	Surfacewater	7,452
CA	CITY OF EAST PALO ALTO	CA4110024	CWS	Surfacewater purchased	29,519
CA	CITY OF FOWLER	CA1010006	CWS	Groundwater	6,700
CA	CITY OF GRASS VALLEY	CA2910001	CWS	Surfacewater	4,947

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	CITY OF GRIDLEY	CA0410004	CWS	Groundwater	7,246
CA	CITY OF GUSTINE	CA2410003	CWS	Groundwater	5,855
CA	CITY OF HAYWARD	CA0110006	CWS	Surfacewater purchased	159,293
CA	CITY OF JACKSON	CA0310001	CWS	Surfacewater purchased	4,786
CA	CITY OF LA HABRA	CA3010018	CWS	Surfacewater purchased	63,118
CA	CITY OF LA PALMA	CA3010100	CWS	Surfacewater purchased	15,948
CA	CITY OF LINCOLN	CA3110004	CWS	Surfacewater purchased	51,252
CA	CITY OF LIVE OAK	CA5110001	CWS	Groundwater	9,106
CA	CITY OF LIVERMORE	CA0110011	CWS	Surfacewater purchased	35,672
CA	CITY OF LIVINGSTON	CA2410004	CWS	Groundwater	14,894
CA	CITY OF LOS BANOS	CA2410005	CWS	Groundwater	44,391
CA	CITY OF MADERA	CA2010002	CWS	Groundwater	66,172
CA	CITY OF MARTINEZ	CA0710006	CWS	Surfacewater purchased	30,085
CA	CITY OF MILLBRAE	CA4110018	CWS	Surfacewater purchased	22,795
CA	CITY OF MILPITAS	CA4310005	CWS	Surfacewater purchased	77,961
CA	CITY OF MODESTO - SALIDA	CA5010005	CWS	Groundwater	14,527
CA	CITY OF MORGAN HILL	CA4310006	CWS	Groundwater	47,374
CA	CITY OF MOUNTAIN VIEW	CA4310007	CWS	Surfacewater purchased	81,764
CA	CITY OF NEWMAN-WATER DEPARTMENT	CA5010013	CWS	Groundwater	11,784
CA	CITY OF ORANGE COVE	CA1010023	CWS	Surfacewater	9,780
CA	CITY OF ORLAND	CA1110001	CWS	Groundwater	8,527
CA	CITY OF PALO ALTO	CA4310009	CWS	Surfacewater purchased	69,397
CA	CITY OF PARLIER	CA1010025	CWS	Groundwater	14,494
CA	CITY OF PITTSBURG	CA0710008	CWS	Surfacewater purchased	62,500
CA	CITY OF RED BLUFF	CA5210004	CWS	Groundwater	14,076
CA	CITY OF REDWOOD CITY	CA4110022	CWS	Surfacewater purchased	89,037
CA	CITY OF RIO VISTA	CA4810004	CWS	Groundwater	10,472
CA	CITY OF SAN BRUNO	CA4110023	CWS	Surfacewater purchased	46,085
CA	CITY OF SAN CLEMENTE	CA3010036	CWS	Surfacewater purchased	51,545
CA	CITY OF SAN JOSE - NSJ/ALVISO	CA4310019	CWS	Surfacewater purchased	37,991
CA	CITY OF SANGER	CA1010029	CWS	Groundwater	25,664

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	CITY OF SANTA CLARA	CA4310012	CWS	Surfacewater purchased	130,746
CA	CITY OF SANTA PAULA	CA5610011	CWS	Groundwater	30,657
CA	CITY OF SEAL BEACH	CA3010041	CWS	Surfacewater purchased	24,204
CA	CITY OF SHASTA LAKE	CA4510006	CWS	Surfacewater	10,657
CA	CITY OF SOUTH PASADENA	CA1910154	CWS	Surfacewater purchased	25,329
CA	CITY OF SUNNYVALE	CA4310014	CWS	Surfacewater purchased	155,567
CA	CITY OF SUSANVILLE	CA1810001	CWS	Groundwater	7,811
CA	CITY OF VACAVILLE	CA4810008	CWS	Surfacewater	98,742
CA	CITY OF VALLEJO	CA4810007	CWS	Surfacewater	126,090
CA	CITY OF WATERFORD	CA5010006	CWS	Groundwater	8,788
CA	CITY OF WEST SACRAMENTO	CA5710003	CWS	Surfacewater	53,355
CA	CITY OF WHEATLAND	CA5810004	CWS	Groundwater	3,712
CA	CITY OF WILLIAMS	CA0610004	CWS	Groundwater	5,255
CA	CITY OF WINTERS	CA5710005	CWS	Groundwater	7,115
CA	CITY OF WOODLAND	CA5710006	CWS	Surfacewater purchased	60,978
CA	CITY OF YUBA CITY	CA5110002	CWS	Surfacewater	71,922
CA	CLEAR CREEK CSD-ANDERSON	CA4510016	CWS	Surfacewater	8,900
CA	CLOVERDALE, CITY OF	CA4910002	CWS	Groundwater under influence of surfacewater	10,537
CA	COACHELLA VWD: I.D. NO. 8	CA3310048	CWS	Groundwater	4,600
CA	COACHELLA WATER AUTHORITY	CA3310007	CWS	Groundwater	45,727
CA	COALINGA-CITY	CA1010004	CWS	Surfacewater	17,277
CA	COASTSIDE COUNTY WATER DISTRICT	CA4110011	CWS	Surfacewater	18,789
CA	COBB AREA COUNTY WATER DISTRICT	CA1710012	CWS	Groundwater	3,308
CA	CONTRA COSTA WATER DISTRICT	CA0710003	CWS	Surfacewater	198,000
CA	CORCORAN, CITY OF	CA1610004	CWS	Groundwater	21,835
CA	CORDOVA GOLF COURSE	CA3400286	NTNCWS	Groundwater	6,040
CA	COTATI, CITY OF	CA4910016	CWS	Groundwater	7,429
CA	COTTONWOOD WATER DISTRICT	CA4510007	CWS	Groundwater	3,316
CA	COVINA-CITY, WATER DEPT.	CA1910127	CWS	Surfacewater purchased	33,300
CA	CRESCENTA VALLEY CWD	CA1910028	CWS	Surfacewater purchased	32,665
CA	CRESTLINE VILLAGE CWD - DIVISION 10	CA3610015	CWS	Surfacewater purchased	10,030
CA	CUTLER PUD	CA5410001	CWS	Groundwater	6,200
CA	CWS - SELMA	CA1010024	CWS	Groundwater	26,248
CA	CWSC KING CITY	CA2710009	CWS	Groundwater	15,904
CA	CWSC LOS ALTOS SUBURBAN	CA4310001	CWS	Surfacewater purchased	70,175
CA	CWSC SALINAS	CA2710010	CWS	Groundwater	112,953

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	CWSC SALINAS HILLS	CA2710012	CWS	Groundwater	5,285
CA	DEL MAR, CITY OF	CA3710004	CWS	Surfacewater purchased	4,258
CA	DEL ORO WATER CO.-PARADISE PINES	CA0410011	CWS	Groundwater	10,808
CA	DEL PASO MANOR COUNTY WATER DI	CA3410007	CWS	Groundwater	4,520
CA	DELANO, CITY OF	CA1510005	CWS	Groundwater	51,428
CA	DELHI CWD	CA2410006	CWS	Groundwater	7,784
CA	DENAIR COMMUNITY SERVICES DISTRICT	CA5010021	CWS	Groundwater	5,282
CA	DIABLO WATER DISTRICT	CA0710007	CWS	Surfacewater purchased	43,357
CA	DINUBA, CITY OF	CA5410002	CWS	Groundwater	26,731
CA	DUBLIN SAN RAMON SERVICES DISTRICT	CA0110009	CWS	Surfacewater purchased	94,053
CA	EARLIMART PUD	CA5410021	CWS	Groundwater	8,800
CA	EAST NILES CSD	CA1510006	CWS	Surfacewater purchased	32,517
CA	EL CENTRO, CITY OF	CA1310004	CWS	Surfacewater purchased	44,322
CA	EL DORADO ID - MAIN	CA0910001	CWS	Surfacewater	130,687
CA	EL SEGUNDO-CITY, WATER DEPT.	CA1910040	CWS	Surfacewater purchased	16,719
CA	EL TORO WATER DISTRICT	CA3010079	CWS	Surfacewater purchased	58,821
CA	ESCALON, CITY OF	CA3910003	CWS	Groundwater	7,501
CA	ESCONDIDO, CITY OF	CA3710006	CWS	Surfacewater	137,941
CA	ESTERO MUNICIPAL IMPROVEMENT DISTRICT	CA4110021	CWS	Surfacewater purchased	37,687
CA	EUREKA, CITY OF	CA1210004	CWS	Groundwater purchased	27,078
CA	EXETER, CITY OF	CA5410003	CWS	Groundwater	11,169
CA	FAIR OAKS WATER DISTRICT	CA3410009	CWS	Surfacewater purchased	35,475
CA	FARM MUTUAL W.C. (THE)	CA3310046	CWS	Surfacewater purchased	4,026
CA	FARMERSVILLE, CITY OF	CA5410004	CWS	Groundwater	10,397
CA	FILLMORE WATER DEPT	CA5610002	CWS	Groundwater	16,419
CA	FIREBAUGH CITY	CA1010005	CWS	Groundwater	7,619
CA	FOLSOM, CITY OF - ASHLAND	CA3410030	CWS	Surfacewater purchased	3,538
CA	FOLSOM, CITY OF - MAIN	CA3410014	CWS	Surfacewater	68,122
CA	FORESTHILL PUBLIC UTILITY DIST	CA3110003	CWS	Surfacewater	6,700
CA	FORT BRAGG, CITY OF	CA2310001	CWS	Surfacewater	7,302
CA	FORTUNA, CITY OF	CA1210006	CWS	Groundwater	12,133
CA	GALT, CITY OF	CA3410011	CWS	Groundwater	26,536
CA	GEORGETOWN DIVIDE PUD	CA0910013	CWS	Surfacewater	9,112
CA	GLEN HELEN WATER SYSTEM	CA3600108	CWS	Groundwater	83,574
CA	GOLDEN HILLS CSD	CA1510045	CWS	Groundwater	9,735

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	GOLDEN STATE WATER CO - APPLE VLY SOUTH	CA3610107	CWS	Groundwater	6,180
CA	GOLDEN STATE WATER CO - BARSTOW	CA3610043	CWS	Groundwater	32,869
CA	GOLDEN STATE WATER CO - WRIGHTWOOD	CA3610047	CWS	Groundwater	4,151
CA	GOLDEN STATE WATER CO.-CLEARLAKE SYSTEM	CA1710002	CWS	Surfacewater	4,713
CA	GOLDEN STATE WATER COMPANY - LOS OSOS	CA4010017	CWS	Groundwater	5,938
CA	GOLDEN STATE WATER COMPANY - NIPOMO	CA4010018	CWS	Groundwater	4,540
CA	GOLDEN STATE WATER COMPANY - ORCUTT	CA4210016	CWS	Surfacewater purchased	33,733
CA	GOLDEN STATE WATER COMPANY - SIMI VALLEY	CA5610059	CWS	Surfacewater purchased	44,950
CA	GONZALES, CITY OF	CA2710007	CWS	Groundwater	8,549
CA	GREAT OAKS WC INC	CA4310022	CWS	Groundwater	107,983
CA	GREENFIELD COUNTY WD	CA1510024	CWS	Groundwater	11,411
CA	GREENFIELD, CITY OF	CA2710008	CWS	Groundwater	17,517
CA	GROVELAND COMMUNITY SERV DIST	CA5510009	CWS	Surfacewater	3,400
CA	GROVER BEACH WATER DEPARTMENT	CA4010004	CWS	Surfacewater	12,701
CA	GSWC - CALIPATRIA	CA1310003	CWS	Surfacewater purchased	7,412
CA	GSWC - CULVER CITY	CA1910030	CWS	Surfacewater purchased	37,894
CA	GSWC - FLORENCE/GRAHAM	CA1910077	CWS	Surfacewater purchased	62,941
CA	GSWC - SOUTHWEST	CA1910155	CWS	Surfacewater purchased	275,051
CA	GSWC-SAN DIMAS	CA1910142	CWS	Surfacewater purchased	56,336
CA	GUADALUPE WATER DEPARTMENT	CA4210003	CWS	Surfacewater purchased	8,293
CA	HANFORD, CITY OF	CA1610003	CWS	Groundwater	62,127
CA	HEALDSBURG, CITY OF	CA4910005	CWS	Groundwater under influence of surfacewater	11,174
CA	HEBER PUBLIC UTILITY DISTRICT	CA1310007	CWS	Surfacewater purchased	6,979
CA	HELENDALE COMMUNITY SERVICE DISTRICT	CA3610112	CWS	Groundwater	6,050
CA	HELIX WATER DISTRICT	CA3710010	CWS	Surfacewater	276,918
CA	HEMET, CITY OF	CA3310016	CWS	Groundwater	32,600
CA	HESPERIA WD	CA3610024	CWS	Groundwater	97,846
CA	HI DESERT WD	CA3610073	CWS	Groundwater	25,842
CA	HIDDEN VALLEY LAKE CSD	CA1710015	CWS	Groundwater	6,235
CA	HIGHLANDS MUTUAL WATER COMPANY	CA1710003	CWS	Surfacewater	9,494
CA	HILMAR COUNTY WATER DISTRICT	CA2410012	CWS	Groundwater	5,416

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	HOLLISTER, CITY OF	CA3510001	CWS	Surfacewater purchased	23,358
CA	HOLTVILLE, CITY OF	CA1310005	CWS	Surfacewater purchased	6,355
CA	HUGHSON, CITY OF	CA5010008	CWS	Groundwater	7,000
CA	HUMBOLDT C.S.D.	CA1210009	CWS	Groundwater	19,485
CA	HUNTINGTON PARK-CITY, WATER DEPT.	CA1910049	CWS	Surfacewater purchased	15,414
CA	HURON, CITY OF	CA1010044	CWS	Surfacewater	9,306
CA	IMPERIAL, CITY OF	CA1310006	CWS	Surfacewater purchased	19,929
CA	INDIAN WELLS VALLEY W.D.	CA1510017	CWS	Groundwater	39,478
CA	INDIO WATER AUTHORITY	CA3310020	CWS	Groundwater	80,820
CA	IVANHOE PUBLIC UTILITY DIST	CA5410019	CWS	Groundwater	4,495
CA	JACKSON VALLEY IRRIGATION DISTRICT	CA0300037	CWS	Surfacewater	3,553
CA	JOE'S TRAVEL PLAZA (EH)	CA5000202	NTNCWS	Groundwater	5,026
CA	JOSHUA BASIN WATER DISTRICT	CA3610025	CWS	Groundwater	8,367
CA	KELSEYVILLE CO WATERWORKS DISTRICT 3	CA1710007	CWS	Groundwater	4,194
CA	KERMAN, CITY OF	CA1010018	CWS	Groundwater	15,282
CA	KEYES COMMUNITY SERVICES DIST.	CA5010009	CWS	Groundwater	5,697
CA	KINGSBURG, CITY OF	CA1010019	CWS	Groundwater	12,002
CA	KIRKWOOD MEADOWS PUBLIC UTILITY DISTRICT	CA0210002	CWS	Groundwater	7,851
CA	KONOCTI COUNTY WATER DISTRICT	CA1710006	CWS	Surfacewater	5,928
CA	LA CANADA IRRIGATION DIST.	CA1910054	CWS	Surfacewater purchased	9,300
CA	LA CUMBRE MUTUAL WATER CO	CA4210024	CWS	Surfacewater purchased	4,861
CA	LAGUNA BEACH COUNTY WD	CA3010017	CWS	Surfacewater purchased	18,401
CA	LAGUNA SECA RECREATION WS	CA2702009	NTNCWS	Groundwater	10,040
CA	LAKE ALMANOR COUNTRY CLUB MWC	CA3210006	CWS	Groundwater	6,000
CA	LAKE ARROWHEAD CSD	CA3610005	CWS	Surfacewater	7,008
CA	LAKE COUNTY CSA 21 - NORTH LAKEPORT	CA1710021	CWS	Surfacewater	4,260
CA	LAKE OF THE SPRINGS	CA5800809	NTNCWS	Groundwater	6,500
CA	LAKEPORT, CITY OF	CA1710004	CWS	Surfacewater	4,762
CA	LAKESIDE WD	CA3710013	CWS	Surfacewater purchased	35,500
CA	LAKESIDE - CITY, WATER DEPT.	CA1910239	CWS	Groundwater	63,050
CA	LAMONT PUBLIC UTILITY DIST	CA1510012	CWS	Groundwater	19,057
CA	LAS FLORES WATER CO.	CA1910061	CWS	Surfacewater purchased	4,847
CA	LAS VIRGENES MWD	CA1910225	CWS	Surfacewater	72,602
CA	LEMOORE, CITY OF	CA1610005	CWS	Groundwater	26,093

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	LIBERTY UTILITIES - COMPTON	CA1910021	CWS	Surfacewater purchased	23,802
CA	LIBERTY UTILITIES - LYNWOOD	CA1910161	CWS	Surfacewater purchased	24,171
CA	LIBERTY UTILITIES (AV RANCHOS) CORP.	CA3610003	CWS	Groundwater	62,602
CA	LINCOLN AVENUE WATER CO.	CA1910063	CWS	Surfacewater	16,126
CA	LINDA COUNTY WATER DISTRICT	CA5810002	CWS	Groundwater	21,654
CA	LINDSAY, CITY OF	CA5410006	CWS	Surfacewater	12,659
CA	LODI, CITY OF	CA3910004	CWS	Surfacewater	68,272
CA	LOMPOC-CITY WATER UTILITY DIV	CA4210006	CWS	Surfacewater	40,415
CA	LOS ANGELES CWW D 29 & 80-MALIBU	CA1910204	CWS	Surfacewater purchased	32,695
CA	LOS ANGELES CWW D 36-VAL VERDE	CA1910185	CWS	Surfacewater purchased	5,701
CA	LOS ANGELES CWW D 37-ACTON	CA1910248	CWS	Surfacewater purchased	4,895
CA	LOS ANGELES CWW D 40, R 24,27,33-PEARBLSM	CA1910203	CWS	Surfacewater purchased	11,179
CA	LOS ANGELES CWW D 40, REG. 38-LAKE LA	CA1910005	CWS	Surfacewater purchased	12,617
CA	LOS OSOS COMMUNITY SERVICES DISTRICT	CA4010016	CWS	Groundwater	7,086
CA	MADERA VALLEY WATER COMPANY	CA2010010	CWS	Groundwater	6,428
CA	MALAGA COUNTY WATER DISTRICT	CA1010042	CWS	Groundwater	5,979
CA	MAMMOTH CWD	CA2610001	CWS	Surfacewater	8,234
CA	MAMMOTH MOUNTAIN SKI AREA - OUTPOST 14	CA2600624	NTNCWS	Groundwater	7,736
CA	MANHATTAN BEACH-CITY, WATER DEPT.	CA1910083	CWS	Surfacewater purchased	35,506
CA	MARIN MUNICIPAL WATER DISTRICT	CA2110002	CWS	Surfacewater	193,937
CA	MAYWOOD MUTUAL WATER CO. #1	CA1910084	CWS	Surfacewater purchased	5,500
CA	MAYWOOD MUTUAL WATER CO. #3	CA1910086	CWS	Surfacewater purchased	9,500
CA	MCFARLAND, CITY OF	CA1510013	CWS	Groundwater	15,506
CA	MCKINLEYVILLE C.S.D.	CA1210016	CWS	Groundwater purchased	16,900
CA	MEADOW VISTA CWD	CA3110009	CWS	Surfacewater	5,032
CA	MEINERS OAKS CWD	CA5610005	CWS	Surfacewater purchased	4,200
CA	MENDOTA, CITY OF	CA1010021	CWS	Groundwater	11,404
CA	MENLO PARK MUNICIPAL WATER	CA4110017	CWS	Surfacewater purchased	19,297
CA	MESA WATER DISTRICT	CA3010004	CWS	Surfacewater purchased	110,000
CA	MID-PENINSULA WATER DISTRICT	CA4110001	CWS	Surfacewater purchased	28,050
CA	MILLVIEW COUNTY WATER DISTRICT	CA2310006	CWS	Surfacewater	5,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	MISSION HILLS CSD	CA4210019	CWS	Groundwater	3,600
CA	MISSION SPRINGS WD	CA3310008	CWS	Groundwater	43,223
CA	MOJAVE PUD	CA1510014	CWS	Surfacewater purchased	4,699
CA	MONTARA WATER AND SANITARY DISTRICT	CA4110010	CWS	Surfacewater	5,298
CA	MONTE VISTA CWD	CA3610029	CWS	Surfacewater purchased	56,839
CA	MONTECITO WATER DIST	CA4210007	CWS	Surfacewater	11,817
CA	MONTEREY ONE WATER	CA2790002	System not found in SDWIS, additional search could not find system name.		
CA	MORRO BAY PW DEPT - WATER DIVISION	CA4010011	CWS	Surfacewater purchased	15,543
CA	MOULTON NIGUEL WATER DISTRICT	CA3010073	CWS	Surfacewater purchased	170,236
CA	MOUNTAIN HOUSE COMMUNITY SERVICES DIST.	CA3910027	CWS	Surfacewater	23,146
CA	MOUNTAIN VIEW TRAILER COURT	CA1400099	CWS	Groundwater	51,099
CA	MT. KONOCTI MUTUAL WATER COMPANY	CA1710014	CWS	Surfacewater	4,360
CA	MT. SHASTA, CITY OF	CA4710008	CWS	Groundwater	3,642
CA	MUSCOY MWC NO. 1	CA3610031	CWS	Groundwater	13,000
CA	MYOMA DUNES MUTUAL WATER COMPANY	CA3310051	CWS	Groundwater	8,948
CA	NAPA, CITY OF	CA2810003	CWS	Surfacewater	87,067
CA	NEEDLES, CITY OF	CA3610032	CWS	Groundwater	8,766
CA	NEVADA ID - E. GEORGE, BANNER MOUNTAIN	CA2910004	CWS	Surfacewater	17,154
CA	NEVADA ID - LAKE OF PINES	CA2910014	CWS	Surfacewater	6,870
CA	NEVADA ID - LAKE WILDWOOD	CA2910023	CWS	Surfacewater	9,108
CA	NEVADA ID - LOMA RICA	CA2910006	CWS	Surfacewater	14,072
CA	NEVADA ID - NORTH AUBURN	CA3110026	CWS	Surfacewater	6,870
CA	NIPOMO COMM SERVICES DIST	CA4010026	CWS	Surfacewater purchased	13,771
CA	NORTH COAST COUNTY WATER DIST	CA4110025	CWS	Surfacewater purchased	38,546
CA	NORTH MARIN WATER DISTRICT	CA2110003	CWS	Surfacewater	61,693
CA	NORTH PERRIS WATER SYSTEM	CA3310082	CWS	Groundwater	4,500
CA	NORTH TAHOE PUD - MAIN	CA3110001	CWS	Surfacewater	10,000
CA	NORTHSTAR C.S.D.	CA3110028	CWS	Surfacewater	15,402
CA	NORTHSTAR CSD - MARTIS VALLEY	CA3110051	CWS	Groundwater	3,987
CA	NUEVO WATER COMPANY	CA3310026	CWS	Surfacewater purchased	7,033
CA	OAKDALE, CITY OF	CA5010014	CWS	Groundwater	22,936

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	OCEANO COMM SERVICES DIST.	CA4010005	CWS	Surfacewater purchased	7,487
CA	OJAI WATER SYSTEM	CA5610014	CWS	Surfacewater purchased	6,801
CA	OLIVENHAIN MWD	CA3710029	CWS	Surfacewater	86,649
CA	ORANGE VALE WATER COMPANY	CA3410016	CWS	Surfacewater purchased	16,861
CA	OROSI PUBLIC UTILITY DISTRICT	CA5410008	CWS	Groundwater	8,300
CA	OTAY WATER DISTRICT	CA3710034	CWS	Surfacewater purchased	226,413
CA	OXNARD WATER DEPT	CA5610007	CWS	Surfacewater purchased	200,232
CA	PACIFIC UNION COLLEGE	CA2810012	CWS	Groundwater	4,720
CA	PADRE DAM MWD	CA3710037	CWS	Surfacewater purchased	90,683
CA	PAJARO COMMUNITY SERVICES DISTRICT	CA2710020	CWS	Groundwater	6,500
CA	PALM RANCH IRRIGATION DIST.	CA1910103	CWS	Surfacewater purchased	5,474
CA	PARADISE IRRIGATION DISTRICT	CA0410007	CWS	Surfacewater	4,764
CA	PARK MOABI	CA3600193	NTNCWS	Groundwater	149,796
CA	PASADENA WATER AND POWER	CA1910124	CWS	Surfacewater purchased	145,306
CA	PASO ROBLES WATER DEPARTMENT	CA4010007	CWS	Surfacewater	31,221
CA	PATTERSON, CITY OF	CA5010017	CWS	Groundwater	23,764
CA	PERRIS, CITY OF	CA3310029	CWS	Surfacewater purchased	7,854
CA	PETALUMA, CITY OF	CA4910006	CWS	Groundwater	63,505
CA	PHELAN PINON HILLS CSD	CA3610120	CWS	Groundwater	23,585
CA	PHELPS VINEYARDS	CA2800609	NTNCWS	Groundwater	19,412
CA	PINEDALE COUNTY WATER DISTRICT	CA1010026	CWS	Groundwater	16,735
CA	PISMO BEACH WATER DEPARTMENT	CA4010008	CWS	Surfacewater purchased	8,180
CA	PLACER CWA - AUBURN/BOWMAN	CA3110005	CWS	Surfacewater	26,267
CA	PLACER CWA - FOOTHILL	CA3110025	CWS	Surfacewater	89,008
CA	PLACERVILLE, CITY OF - MAIN	CA0910003	CWS	Surfacewater purchased	10,747
CA	PLANADA CSD	CA2410007	CWS	Groundwater	4,500
CA	PLEASANT VALLEY MUTUAL WATER CO	CA5610008	CWS	Surfacewater purchased	5,000
CA	PLUMAS LAKE	CA5805001	CWS	Groundwater	9,695
CA	POMONA - CITY, WATER DEPT.	CA1910126	CWS	Surfacewater	151,713
CA	PORT HUENEME WATER DEPT	CA5610009	CWS	Surfacewater purchased	21,954
CA	PORTERVILLE, CITY OF	CA5410010	CWS	Groundwater	65,702
CA	POWAY, CITY OF	CA3710015	CWS	Surfacewater	49,062

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	PRESERVE AT MILLERTON LAKE WATER SYSTEM	CA2010018	System not found in SDWIS, additional search could not find system name.		
CA	PURISSIMA HILLS WATER DISTRICT	CA4310021	CWS	Surfacewater purchased	6,822
CA	QUARTZ HILL WATER DIST.	CA1910130	CWS	Surfacewater purchased	19,100
CA	RAINBOW MUNICIPAL WD	CA3710016	CWS	Surfacewater purchased	23,536
CA	RAMONA MUNICIPAL WD	CA3710019	CWS	Surfacewater purchased	35,135
CA	RANCHO CALIFORNIA WATER DISTRICT	CA3310038	CWS	Surfacewater purchased	144,088
CA	RANCHO MURIETA COMMUNITY SERVI	CA3410005	CWS	Surfacewater	5,744
CA	REDWOOD VALLEY COUNTY WATER DISTRICT	CA2310008	CWS	Surfacewater	5,200
CA	REEDLEY, CITY OF	CA1010027	CWS	Groundwater	25,917
CA	RINCON DEL DIABLO MWD (ID-1)	CA3710018	CWS	Surfacewater purchased	29,206
CA	RINCON DEL DIABLO MWD (ID-A)	CA3710044	CWS	Surfacewater purchased	3,316
CA	RIO ALTO WATER DISTRICT	CA5210005	CWS	Groundwater	3,329
CA	RIO LINDA/ELVERTA COMMUNITY WATER DIST	CA3410018	CWS	Groundwater	14,381
CA	RIPON, CITY OF	CA3910007	CWS	Groundwater	16,292
CA	RIVERSIDE HIGHLAND WATER COMPANY	CA3610057	CWS	Groundwater	18,800
CA	ROHNERT PARK, CITY OF	CA4910014	CWS	Groundwater	42,484
CA	ROSAMOND CSD	CA1510018	CWS	Surfacewater purchased	17,374
CA	ROWLAND WATER DISTRICT	CA1910194	CWS	Surfacewater purchased	59,283
CA	RUBIO CANON LAND & WATER ASSOCIATION	CA1910140	CWS	Surfacewater	9,600
CA	RUNNING SPRINGS WATER DISTRICT	CA3610062	CWS	Surfacewater purchased	5,268
CA	RUSSIAN RIVER COUNTY WATER DISTRICT	CA4910008	CWS	Groundwater	4,150
CA	SACRAMENTO INTERNATIONAL AIRPORT [SWS]	CA3400139	NTNCWS	Surfacewater purchased	41,717
CA	SAN BENITO HIGH SCHOOL	CA3500571	NTNCWS	Groundwater	3,310
CA	SAN BERNARDINO VALLEY WD	CA3610019	CWS	Groundwater	109,608
CA	SAN DIEGUITO WD	CA3710021	CWS	Surfacewater purchased	39,823
CA	SAN FERNANDO-CITY, WATER DEPT.	CA1910143	CWS	Groundwater	23,946

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	SAN FRANCISCO INTERNATIONAL AIRPORT	CA3810010	NTNCWS	Surfacewater purchased	135,962
CA	SAN GABRIEL COUNTY WD	CA1910144	CWS	Groundwater	45,000
CA	SAN JACINTO, CITY OF	CA3310032	CWS	Groundwater	17,961
CA	SAN JOAQUIN COUNTY - LINCOLN VILLAGE	CA3910010	CWS	Surfacewater purchased	5,990
CA	SAN JOAQUIN COUNTY-MOKELUMNE ACRES	CA3910017	CWS	Groundwater	3,802
CA	SAN JOAQUIN, CITY OF	CA1010034	CWS	Groundwater	4,060
CA	SAN JUAN WATER DISTRICT	CA3410021	CWS	Surfacewater	28,687
CA	SAN LUIS OBISPO WATER DEPARTMENT	CA4010009	CWS	Surfacewater	46,058
CA	SANTA CLARITA VALLEY W.A.-TESORO DIV.	CA1910255	CWS	Surfacewater purchased	6,597
CA	SANTA FE I.D.	CA3710023	CWS	Surfacewater	21,549
CA	SANTA FE SPRINGS - CITY, WATER DEPT.	CA1910245	CWS	Surfacewater purchased	19,219
CA	SANTA ROSA, CITY OF	CA4910009	CWS	Groundwater	173,648
CA	SANTA YNEZ RIVER WATER CONS. DIST. ID#1	CA4210020	CWS	Surfacewater purchased	7,022
CA	SBDNO COUNTY SERVICE AREA 64	CA3610121	CWS	Groundwater	14,741
CA	SBDNO COUNTY SERVICE AREA 70J	CA3610125	CWS	Groundwater	12,580
CA	SCOTTS VALLEY WATER DISTRICT	CA4410013	CWS	Groundwater	10,709
CA	SCWA MATHER-SUNRISE	CA3410704	CWS	Surfacewater purchased	24,519
CA	SEBASTOPOL, CITY OF	CA4910011	CWS	Groundwater	7,522
CA	SFPUC CITY DISTRIBUTION DIVISION	CA3810011	CWS	Surfacewater purchased	884,363
CA	SHAFTER, CITY OF	CA1510019	CWS	Groundwater	21,036
CA	SHEEP CREEK WATER COMPANY	CA3610109	CWS	Groundwater	3,626
CA	SIERRA MADRE-CITY, WATER DEPT.	CA1910148	CWS	Surfacewater purchased	11,000
CA	SIGNAL HILL - CITY, WATER DEPT.	CA1910149	CWS	Surfacewater purchased	11,795
CA	SLVWD - FELTON WATER SYSTEM	CA4410002	CWS	Surfacewater	4,340
CA	SNOW SUMMIT	CA3600707	NTNCWS	Groundwater	75,500
CA	SO. CAL. EDISON CO.-SANTA CATALINA	CA1910006	CWS	Surfacewater	4,096
CA	SOLEDAD, CITY OF	CA2710011	CWS	Groundwater	17,073
CA	SONOMA, CITY OF	CA4910012	CWS	Groundwater	11,725
CA	SOQUEL CREEK WATER DISTRICT	CA4410017	CWS	Groundwater	40,644
CA	SOUTH COAST WATER DISTRICT	CA3010042	CWS	Surfacewater purchased	34,232
CA	SOUTH FEATHER W&P - MINERS RANCH	CA0410006	CWS	Surfacewater	22,727
CA	SOUTH MESA WC	CA3310017	CWS	Groundwater	10,011
CA	SOUTH TAHOE PUD - MAIN	CA0910002	CWS	Groundwater	109,330
CA	ST. HELENA, CITY OF	CA2810004	CWS	Surfacewater	6,152

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	STALLION SPRINGS CSD	CA1510025	CWS	Groundwater	4,571
CA	STANFORD UNIVERSITY	CA4310013	CWS	Surfacewater purchased	32,218
CA	SUBURBAN WATER SYSTEMS-GLENDORA	CA1910046	CWS	Surfacewater purchased	5,249
CA	SUBURBAN WATER SYSTEMS-LA MIRADA	CA1910059	CWS	Groundwater	56,739
CA	SUBURBAN WATER SYSTEMS-SAN JOSE	CA1910205	CWS	Surfacewater purchased	168,843
CA	SUISUN-SOLANO WATER AUTHORITY	CA4810005	CWS	Surfacewater	29,516
CA	SUNNY SLOPE WATER CO.	CA1910157	CWS	Groundwater	30,700
CA	SUNNYSLOPE COUNTY WATER DIST	CA3510003	CWS	Surfacewater purchased	22,902
CA	SWEETWATER SPRINGS CWD - GUERNEVILLE	CA4910004	CWS	Groundwater	6,000
CA	TAHOE CITY PUD - MAIN	CA3110010	CWS	Groundwater	5,661
CA	TAHOE SWISS VILLAGE UTILITY	CA3110042	CWS	Groundwater	3,411
CA	TEHACHAPI, CITY OF	CA1510020	CWS	Groundwater	9,094
CA	TEJON CASTAC WD - I5 & LAVAL RD	CA1503341	NTNCWS	Surfacewater	30,250
CA	TEMESCAL VALLEY WATER DISTRICT	CA3310074	CWS	Surfacewater purchased	19,856
CA	TEMPLETON CSD	CA4010019	CWS	Groundwater	7,616
CA	THERMALITO WATER & SEWER DIST	CA0410008	CWS	Surfacewater	10,339
CA	THOUSAND OAKS WATER DEPT	CA5610020	CWS	Surfacewater purchased	53,157
CA	THOUSAND PINES CHRISTIAN	CA3600585	NTNCWS	Groundwater	15,034
CA	TOWN OF DISCOVERY BAY	CA0710009	CWS	Groundwater	16,790
CA	TOWN OF HILLSBOROUGH	CA4110016	CWS	Surfacewater purchased	11,407
CA	TRABUCO CANYON WATER DISTRICT	CA3010094	CWS	Surfacewater purchased	13,659
CA	TRACT 180 MUTUAL WATER CO.	CA1910159	CWS	Groundwater	14,000
CA	TRACT 349 MUTUAL WATER CO.	CA1910160	CWS	Groundwater	7,500
CA	TRIUNFO WATER & SANITATION DISTRICT	CA5610043	CWS	Surfacewater purchased	13,898
CA	TUD - COLUMBIA WATER SYSTEM	CA5510013	CWS	Surfacewater	4,917
CA	TUD - SONORA/JAMESTOWN WATER SYSTEM	CA5510001	CWS	Surfacewater	11,620
CA	TUD - UPPER BASIN WATER SYSTEM	CA5510012	CWS	Surfacewater	11,018
CA	TULARE, CITY OF	CA5410015	CWS	Groundwater	69,200
CA	TURLOCK, CITY OF	CA5010019	CWS	Groundwater	74,820
CA	TWENTYNINE PALMS WATER DISTRICT	CA3610049	CWS	Groundwater	18,795
CA	UKIAH, CITY OF	CA2310003	CWS	Surfacewater	16,607
CA	UNION PUBLIC UTILITY DISTRICT	CA0510001	CWS	Surfacewater	4,668
CA	UPLAND, CITY OF	CA3610050	CWS	Surfacewater	78,891
CA	VALLECITOS WD	CA3710002	CWS	Surfacewater purchased	108,392

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CA	VALLEY CENTER MWD	CA3710026	CWS	Surfacewater purchased	29,708
CA	VALLEY OF THE MOON WATER DISTRICT	CA4910013	CWS	Groundwater	23,077
CA	VALLEY VIEW MUTUAL WATER CO.	CA1910165	CWS	Groundwater	4,584
CA	VANDENBERG VILLAGE COMM. SERV. DIST.	CA4210017	CWS	Groundwater	7,308
CA	VAUGHN WC INC	CA1510029	CWS	Groundwater	33,420
CA	VENTURA CWWD NO. 1 - MOORPARK	CA5610018	CWS	Surfacewater purchased	36,625
CA	VENTURA RIVER WATER DISTRICT	CA5610022	CWS	Surfacewater	5,700
CA	VENTURA WATER DEPARTMENT	CA5610017	CWS	Surfacewater	113,500
CA	VENTURA WWD NO. 8 - SIMI VALLEY	CA5610023	CWS	Surfacewater purchased	94,738
CA	VICTORVILLE WATER DISTRICT	CA3610052	CWS	Surfacewater purchased	124,653
CA	VISTA IRRIGATION DISTRICT	CA3710027	CWS	Surfacewater	132,838
CA	WALNUT PARK MUTUAL WATER CO.	CA1910169	CWS	Groundwater	16,180
CA	WALNUT VALLEY WATER DISTRICT	CA1910234	CWS	Surfacewater purchased	100,202
CA	WASCO, CITY OF	CA1510021	CWS	Groundwater	24,046
CA	WATSONVILLE, CITY OF	CA4410011	CWS	Surfacewater	65,384
CA	WEED, CITY OF	CA4710009	CWS	Groundwater	5,324
CA	WEST END CONSOLIDATED WATER COMPANY	CA3610086	CWS	Groundwater	78,891
CA	WEST KERN WATER DISTRICT	CA1510022	CWS	Groundwater	22,172
CA	WESTBOROUGH WATER DISTRICT	CA4110027	CWS	Surfacewater purchased	13,486
CA	WESTERN DIGITAL TECHNOLOGIES, INC.	CA4300791	NTNCWS	Groundwater	4,018
CA	WESTERN HEIGHTS WATER COMPANY	CA3610053	CWS	Surfacewater purchased	7,464
CA	WESTERN MWD	CA3310049	CWS	Surfacewater purchased	80,766
CA	WESTERN MWD - MURRIETA DIVISION	CA3310036	CWS	Surfacewater purchased	16,143
CA	WILLITS, CITY OF	CA2310004	CWS	Surfacewater	6,175
CA	WILLOW COUNTY WATER DISTRICT	CA2310005	CWS	Groundwater	3,797
CA	WINDSOR, TOWN OF	CA4910017	CWS	Groundwater	28,397
CA	WOODLAKE, CITY OF	CA5410020	CWS	Groundwater	7,950
CA	YOSEMITE SPRING PARK UTIL CO	CA2010005	CWS	Groundwater	6,224
CA	YREKA, CITY OF	CA4710011	CWS	Surfacewater	7,746
CA	YUCAIPA VALLEY WATER DISTRICT	CA3610055	CWS	Surfacewater	51,727
CO	ADVENIR FRENCH QUARTER	CO0116104	CWS	Surfacewater purchased	3,447
CO	ALAMOSA CITY OF	CO0102100	CWS	Groundwater	11,271
CO	ASPEN CITY OF	CO0149122	CWS	Surfacewater	31,100
CO	BANCROFT CLOVER WSD	CO0130133	CWS	Surfacewater purchased	44,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CO	BEAR CREEK WSD	CO0130138	CWS	Surfacewater purchased	30,000
CO	BERTHOUD TOWN OF	CO0135138	CWS	Surfacewater	7,540
CO	BLACK HAWK CITY OF	CO0124147	CWS	Surfacewater	15,167
CO	BRECKENRIDGE TOWN OF	CO0159020	CWS	Surfacewater	28,315
CO	BROOMFIELD CITY AND COUNTY OF	CO0107155	CWS	Surfacewater	106,153
CO	BURLINGTON CITY OF	CO0132005	CWS	Groundwater	3,720
CO	CANON CITY CITY OF	CO0122100	CWS	Surfacewater	34,800
CO	CASTLE PINES NORTH MD	CO0118006	CWS	Surfacewater purchased	9,800
CO	CASTLE PINES VILLAGE MD	CO0118005	CWS	Groundwater	5,074
CO	CASTLE ROCK TOWN OF	CO0118010	CWS	Surfacewater	99,757
CO	CENTENNIAL WSD	CO0118015	CWS	Surfacewater	103,444
CO	CENTRAL CITY CITY OF	CO0124171	CWS	Surfacewater	3,750
CO	CENTRAL WELD CNTY WD	CO0162122	CWS	Surfacewater purchased	7,662
CO	CHERRY CREEK VALLEY WSD	CO0116175	CWS	Surfacewater purchased	20,000
CO	CHERRY CREEK VILLAGE WD	CO0103176	CWS	Surfacewater purchased	9,215
CO	CHIPETA WD	CO0143176	CWS	Surfacewater purchased	3,461
CO	COLORADO SPRINGS UTILITIES	CO0121150	CWS	Surfacewater	464,111
CO	CONSOLIDATED MUTUAL WATER COMPANY	CO0130145	CWS	Surfacewater purchased	54,669
CO	CORTEZ CITY OF	CO0142200	CWS	Surfacewater	8,700
CO	COTTONWOOD WSD	CO0118020	CWS	Surfacewater purchased	10,867
CO	CRAIG CITY OF	CO0141188	CWS	Surfacewater	9,901
CO	CRESTVIEW WSD	CO0101040	CWS	Surfacewater purchased	18,000
CO	CSU FOOTHILLS CAMPUS	CO0235182	NTNCWS	Surfacewater purchased	4,483
CO	CSU MAIN AND WEST HOUSING CAMPUS	CO0235184	CWS	Surfacewater purchased	27,375
CO	CSU SOUTH CAMPUS	CO0235181	NTNCWS	Surfacewater purchased	5,164
CO	DACONO CITY OF	CO0162200	CWS	Surfacewater purchased	5,800
CO	DELTA CITY OF	CO0115205	CWS	Surfacewater purchased	8,700
CO	DOMINION WSD	CO0118021	CWS	Surfacewater purchased	6,175
CO	DONALA WSD	CO0121175	CWS	Surfacewater purchased	6,600
CO	DURANGO CITY OF	CO0134150	CWS	Surfacewater	35,150
CO	EAGLE TOWN OF	CO0119233	CWS	Surfacewater	6,961
CO	EAST LARIMER COUNTY WD	CO0135233	CWS	Surfacewater purchased	24,288

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CO	EATON TOWN OF	CO0162233	CWS	Surfacewater purchased	6,000
CO	EDGEWATER CITY OF	CO0130237	CWS	Surfacewater purchased	5,300
CO	ESTES PARK TOWN OF	CO0135257	CWS	Surfacewater	16,722
CO	EVANS CITY OF	CO0162260	CWS	Surfacewater purchased	19,369
CO	EVERGREEN MD	CO0130030	CWS	Surfacewater	15,750
CO	FIRESTONE TOWN OF	CO0162476	CWS	Surfacewater purchased	17,792
CO	FREDERICK TOWN OF	CO0162288	CWS	Surfacewater purchased	15,727
CO	FT COLLINS LOVELAND WD	CO0135292	CWS	Surfacewater purchased	63,532
CO	FT LUPTON CITY OF	CO0162291	CWS	Surfacewater	15,465
CO	FT MORGAN CITY OF	CO0144005	CWS	Surfacewater	12,000
CO	GLENDALE CITY OF	CO0103055	CWS	Surfacewater purchased	4,400
CO	GLENWOOD SPRINGS CITY OF	CO0123314	CWS	Surfacewater	9,428
CO	GOLDEN CITY OF	CO0130040	CWS	Surfacewater	29,635
CO	GRAND COUNTY WATER NO 1	CO0125323	CWS	Surfacewater	5,400
CO	GREEN MOUNTAIN WSD	CO0130321	CWS	Surfacewater purchased	11,045
CO	GYPSUM TOWN OF	CO0119329	CWS	Surfacewater	7,764
CO	HAYDEN TOWN OF	CO0154333	CWS	Surfacewater	3,915
CO	HIGH VIEW WD	CO0130344	CWS	Surfacewater purchased	4,000
CO	HUDSON TOWN OF	CO0162359	CWS	Surfacewater purchased	3,350
CO	IDAHO SPRINGS CITY OF	CO0110020	CWS	Surfacewater	9,390
CO	JOHNSTOWN TOWN OF	CO0162418	CWS	Surfacewater	18,882
CO	KEN CARYL WSD	CO0103075	CWS	Surfacewater purchased	12,000
CO	LAKEHURST WSD	CO0130466	CWS	Surfacewater purchased	12,000
CO	LAKESWOOD CITY OF	CO0130467	CWS	Surfacewater purchased	6,000
CO	LAMAR CITY OF	CO0150700	CWS	Groundwater	8,600
CO	LEFT HAND WD	CO0107471	CWS	Surfacewater	21,452
CO	LIMON TOWN OF	CO0137015	CWS	Groundwater	5,080
CO	LITTLE THOMPSON WD	CO0135477	CWS	Surfacewater purchased	21,779
CO	LONGMONT CITY OF	CO0107485	CWS	Surfacewater	99,629
CO	LOUISVILLE CITY OF	CO0107487	CWS	Surfacewater	20,975
CO	LOVELAND CITY OF	CO0135485	CWS	Surfacewater	76,378
CO	LYONS TOWN OF	CO0107496	CWS	Surfacewater purchased	3,597
CO	MANITOU SPRINGS CITY OF	CO0121450	CWS	Surfacewater	6,938

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CO	MENOKEN WD	CO0143506	CWS	Surfacewater purchased	3,500
CO	MERIDIAN SERVICE MD	CO0121455	CWS	Groundwater	8,814
CO	MID VALLEY MD	CO0119508	CWS	Groundwater	4,500
CO	MONTE VISTA CITY OF	CO0153600	CWS	Groundwater	4,600
CO	MONTEZUMA WC	CO0142900	CWS	Surfacewater	13,797
CO	MONTROSE CITY OF	CO0143518	CWS	Surfacewater purchased	19,305
CO	MORGAN COUNTY QUALITY WD	CO0144020	CWS	Surfacewater purchased	8,116
CO	MORRISON TOWN OF	CO0130085	CWS	Surfacewater	9,887
CO	MT WERNER WD	CO0154524	CWS	Surfacewater	16,980
CO	NEW CASTLE TOWN OF	CO0123538	CWS	Surfacewater	5,024
CO	NORTH TABLE MOUNTAIN WSD	CO0130105	CWS	Surfacewater	10,000
CO	NORTH WASHINGTON STREET WSD	CO0101105	CWS	Surfacewater purchased	14,500
CO	NORTH WELD COUNTY WD	CO0162553	CWS	Surfacewater purchased	13,000
CO	NORTHERN COLORADO WA	CO0135554	CWS	Surfacewater purchased	4,550
CO	NORTHERN DOUGLAS COUNTY WSD	CO0118016	CWS	Surfacewater purchased	6,160
CO	PAGOSA AREA WSD	CO0104300	CWS	Surfacewater	11,069
CO	PAINT BRUSH HILLS	CO0221690	CWS	Groundwater	3,447
CO	PARK CENTER WD	CO0122600	CWS	Surfacewater	4,000
CO	PARKVILLE WD	CO0133700	CWS	Surfacewater	7,500
CO	PINERY WWD	CO0118025	CWS	Surfacewater purchased	12,901
CO	PLATTE CANYON WSD	CO0103614	CWS	Surfacewater purchased	19,485
CO	ROXBOROUGH WSD	CO0118055	CWS	Surfacewater	10,622
CO	SALIDA CITY OF	CO0108700	CWS	Surfacewater	6,000
CO	SEVERANCE TOWN OF	CO0162707	CWS	Surfacewater purchased	8,211
CO	SNAKE RIVER WD	CO0159105	CWS	Groundwater	9,900
CO	SNOWMASS VILLAGE WSD	CO0149717	CWS	Surfacewater	6,353
CO	SOUTHGATE WSD	CO0103721	CWS	Surfacewater purchased	55,000
CO	SOUTHWEST METROPOLITAN WSD	CO0103723	CWS	Surfacewater purchased	48,648
CO	STEAMBOAT SPRINGS CITY OF	CO0154725	CWS	Surfacewater purchased	9,950
CO	SUPERIOR MD NO 1	CO0107725	CWS	Surfacewater	17,170
CO	TRI COUNTY WCD	CO0143755	CWS	Surfacewater purchased	18,200
CO	TRINIDAD CITY OF	CO0136800	CWS	Surfacewater	11,400
CO	TRIVIEW MD	CO0121840	CWS	Groundwater	5,649

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CO	VAIL ASSOC MIDVAIL EAGLE	CO0219800	NTNCWS	Surfacewater purchased	7,600
CO	VALLEY WD	CO0130800	CWS	Surfacewater purchased	10,000
CO	WELLINGTON TOWN OF	CO0135838	CWS	Surfacewater	11,500
CO	WEST FORT COLLINS WD	CO0135290	CWS	Surfacewater purchased	4,000
CO	WESTMINSTER CITY OF	CO0101170	CWS	Surfacewater	192,878
CO	WHEAT RIDGE WATER DISTRICT	CO0130842	CWS	Surfacewater purchased	20,000
CO	WILLOWBROOK WSD	CO0130843	CWS	Surfacewater purchased	9,348
CO	WILLOWS WD	CO0103100	CWS	Surfacewater purchased	19,000
CO	WINDSOR TOWN OF	CO0162843	CWS	Surfacewater purchased	23,500
CO	WINTER PARK WSD	CO0125843	CWS	Surfacewater	6,635
CO	WOODLAND PARK CITY OF	CO0160900	CWS	Surfacewater	8,500
CO	WOODMEN HILLS MD	CO0121930	CWS	Groundwater	8,474
CO	WOODMOOR WSD	CO0121950	CWS	Surfacewater	17,694
CO	YUMA CITY OF	CO0163020	CWS	Groundwater	4,049
CT	AQUARION WATER CO OF CT - PLAINVILLE	CT1100011	CWS	Groundwater	18,231
CT	AQUARION WATER CO OF CT-GREENWICH SYSTEM	CT0570011	CWS	Surfacewater	53,297
CT	AQUARION WATER CO OF CT-MAIN SYSTEM	CT0150011	CWS	Surfacewater	351,756
CT	AQUARION WATER CO OF CT-MYSTIC	CT1370011	CWS	Surfacewater	10,788
CT	AQUARION WATER CO OF CT-NEW CANAAN SYS	CT0900011	CWS	Surfacewater purchased	10,097
CT	AQUARION WATER CO OF CT-NEW MILFORD	CT0960011	CWS	Groundwater	11,829
CT	AQUARION WATER CO OF CT-NEWTOWN REGIONAL	CT0970011	CWS	Groundwater	6,054
CT	AQUARION WATER CO OF CT-NOROTON SYSTEM	CT0350011	CWS	Surfacewater purchased	18,737
CT	AQUARION WATER CO OF CT-RIDGEFIELD SYS	CT1180011	CWS	Surfacewater purchased	7,415
CT	AQUARION WATER CO OF CT-SIMSBURY SYSTEM	CT1280021	CWS	Groundwater	14,691
CT	AQUARION WATER CO OF CT-STAMFORD	CT1350011	CWS	Surfacewater	119,214
CT	AQUARION WATER CO OF CT-VALLEY SYSTEM	CT1240011	CWS	Surfacewater purchased	13,080
CT	BERLIN WATER CONTROL COMMISSION	CT0070021	CWS	Surfacewater purchased	5,128
CT	BETHEL WATER DEPT	CT0090011	CWS	Surfacewater	9,507
CT	COLCHESTER SEWER & WATER COMMISSION	CT0280011	CWS	Groundwater	4,020

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
CT	CROMWELL FIRE DISTRICT WATER DEPARTMENT	CT0330011	CWS	Groundwater	14,316
CT	CTWC - NAUGATUCK REG-COLLINSVILLE SYS	CT0230011	CWS	Surfacewater	6,324
CT	CTWC - NAUGATUCK REGION-CENTRAL SYSTEM	CT0880011	CWS	Surfacewater	22,615
CT	CTWC - NAUGATUCK REG-TERRYVILLE SYSTEM	CT1110011	CWS	Groundwater	5,607
CT	CTWC - NAUGATUCK REG-THOMASTON SYSTEM	CT1400011	CWS	Groundwater	3,789
CT	CTWC - SHORELINE REGION-CHESTER SYSTEM	CT0261031	CWS	Surfacewater	5,030
CT	DANBURY WATER DEPARTMENT	CT0340011	CWS	Surfacewater	62,055
CT	EAST LYME WATER & SEWER COMMISSION	CT0450011	CWS	Surfacewater purchased	15,245
CT	GROTON UTILITIES	CT0590011	CWS	Surfacewater	30,200
CT	HAZARDVILLE WATER COMPANY	CT0490021	CWS	Groundwater	18,544
CT	HERITAGE WATER COMPANY	CT1300021	CWS	Surfacewater purchased	7,300
CT	JEWETT CITY WATER COMPANY	CT0580011	CWS	Surfacewater	6,840
CT	KENSINGTON FIRE DISTRICT	CT0070011	CWS	Surfacewater purchased	7,553
CT	MANCHESTER WATER DEPARTMENT	CT0770021	CWS	Surfacewater	51,198
CT	MERIDEN WATER DIVISION	CT0800011	CWS	Surfacewater	58,441
CT	METROPOLITAN DISTRICT COMMISSION	CT0640011	CWS	Surfacewater	390,887
CT	MIDDLETOWN WATER DEPARTMENT	CT0830011	CWS	Surfacewater	41,019
CT	NEW BRITAIN WATER DEPARTMENT	CT0890011	CWS	Surfacewater	73,534
CT	NEW LONDON DEPT. OF PUBLIC UTILITIES	CT0950011	CWS	Surfacewater	27,620
CT	NORWICH PUBLIC UTILITIES	CT1040011	CWS	Surfacewater	36,067
CT	PORTLAND WATER DEPARTMENT	CT1130011	CWS	Surfacewater purchased	5,010
CT	PUTNAM WATER POLLUTION CONTROL AUTHORITY	CT1160011	CWS	Surfacewater	7,300
CT	REGIONAL WATER AUTHORITY	CT0930011	CWS	Surfacewater	418,900
CT	SOUTHINGTON WATER DEPARTMENT	CT1310011	CWS	Surfacewater	43,069
CT	TORRINGTON WATER COMPANY	CT1430011	CWS	Surfacewater	37,915
CT	WALLINGFORD WATER DEPARTMENT	CT1480011	CWS	Surfacewater	37,267
CT	WATERBURY WATER DEPARTMENT	CT1510011	CWS	Surfacewater	107,271
CT	WATERFORD WPCA	CT1520071	CWS	Surfacewater purchased	16,578
CT	WATERTOWN FIRE DISTRICT	CT1530011	CWS	Groundwater	6,718
CT	WATERTOWN WATER & SEWER AUTHORITY	CT1530021	CWS	Surfacewater purchased	9,972
CT	WINDHAM WATER WORKS	CT1630011	CWS	Surfacewater	21,214
CT	WINSTED WATER WORKS	CT1620011	CWS	Surfacewater	7,784
DC	D.C. WATER AND SEWER AUTHORITY	DC0000002	CWS	Surfacewater purchased	632,323

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
DE	ARTESIAN NORTHERN KENT REGIONAL	DE00A0673	CWS	Groundwater	7,014
DE	ARTESIAN NORTHERN SUSSEX REGIONAL	DE0020003	CWS	Groundwater	5,511
DE	ARTESIAN SOUTHERN SUSSEX REGIONAL	DE00A0323	CWS	Groundwater	18,015
DE	BAYSIDE PUMP DISTRICT	DE00A0837	CWS	Groundwater	8,400
DE	BETHANY BAY PUMP DISTRICT	DE0000221	CWS	Groundwater	43,532
DE	BETHANY BEACH WATER DEPARTMENT	DE0000556	CWS	Groundwater	12,000
DE	CAMDEN PUMP DISTRICT	DE0000124	CWS	Groundwater	17,208
DE	CAMDEN WYOMING SEWER AND WATER AUTHORITY	DE0000563	CWS	Groundwater	5,000
DE	CHURCH CREEK (AWC)	DE00A0428	CWS	Groundwater	8,679
DE	DELMAR UTILITY COMM (TN OF DELMAR)	DE0000567	CWS	Groundwater	4,500
DE	DEWEY BEACH WATER DEPARTMENT	DE0000825	CWS	Groundwater purchased	31,000
DE	DOVER WATER DEPARTMENT	DE0000571	CWS	Groundwater	39,491
DE	EAST NCC DISTRICT	DE00A0334	CWS	Groundwater	5,340
DE	GARRISON LAKE PUMP DISTRICT	DE0000004	CWS	Groundwater	13,467
DE	GEORGETOWN WATER DEPARTMENT	DE0000592	CWS	Groundwater	7,259
DE	HARRINGTON WATER DEPARTMENT	DE0000126	CWS	Groundwater	3,562
DE	LAUREL WATER DEPARTMENT	DE0000597	CWS	Groundwater	3,984
DE	LEWES BOARD OF PUBLIC WORKS	DE0000602	CWS	Groundwater	9,400
DE	LONG NECK WATER COMPANY	DE0000625	CWS	Groundwater	11,000
DE	MEADOWS PUMP DISTRICT	DE0000271	CWS	Groundwater	14,538
DE	MIDDLETOWN WATER DEPARTMENT	DE0000614	CWS	Surfacewater purchased	17,700
DE	MILFORD WATER DEPARTMENT	DE0000616	CWS	Groundwater	9,800
DE	MILLSBORO WATER DEPARTMENT	DE0000622	CWS	Groundwater	14,363
DE	MUNICIPAL SERVICES COMMISSION	DE0000634	CWS	Groundwater	5,364
DE	NORTH WEST PUMP DISTRICT	DE00A0347	CWS	Groundwater	4,149
DE	REHOBOTH BEACH WATER DEPARTMENT	DE0000723	CWS	Groundwater	26,400
DE	REHOBOTH PUMP DISTRICT	DE0000991	CWS	Groundwater	59,322
DE	SEAFORD WATER DEPARTMENT	DE0000246	CWS	Groundwater	6,699
DE	SELBYVILLE WATER DEPARTMENT	DE0000654	CWS	Groundwater	3,502
DE	SMYRNA WATER DEPARTMENT	DE0000657	CWS	Groundwater	11,813
DE	SUSSEX SHORES WATER COMPANY	DE0000557	CWS	Groundwater	12,450
DE	WILMINGTON WATER DEPARTMENT	DE0000663	CWS	Surfacewater	107,976
FL	ALACHUA WTP	FL2010017	CWS	Groundwater	8,220
FL	ALOHA GARDENS UTILITIES	FL6510050	CWS	Surfacewater purchased	8,136
FL	ALTAMONTE SPRINGS WATER DEPT (2 WPS)	FL3590026	CWS	Groundwater	55,576
FL	APALACHICOLA, CITY OF	FL1190150	CWS	Groundwater	4,500
FL	APOPKA, CITY OF (5 WTPS)	FL3480200	CWS	Groundwater	63,464

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	ARCADIA WATER DEPT, CITY OF	FL6140314	CWS	Surfacewater purchased	8,942
FL	ATLANTIC BEACH WATER SYSTEM	FL2160200	CWS	Groundwater	23,503
FL	AUBURN WATER SYSTEM	FL1460035	CWS	Groundwater	21,501
FL	AUBURNDALE, CITY OF	FL6530090	CWS	Groundwater	35,239
FL	AVE MARIA UTILITY COMPANY, LLLP	FL5114154	CWS	Groundwater	5,840
FL	AVON PARK, CITY OF	FL6280049	CWS	Groundwater	18,561
FL	BAGDAD-GARCON POINT WATER SYSTEM	FL1570042	CWS	Groundwater	9,867
FL	BAREFOOT BAY	FL3050057	CWS	Groundwater	9,648
FL	BARTOW, CITY OF	FL6530315	CWS	Groundwater	21,501
FL	BAY COUNTY WATER SYSTEM	FL1030050	CWS	Surfacewater	30,642
FL	BCWWS 1A	FL4060167	CWS	Groundwater	75,305
FL	BCWWS 2A	FL4060163	CWS	Groundwater	54,622
FL	BCWWS 3A	FL4060165	CWS	Groundwater	16,046
FL	BCWWS 3B/C	FL4060162	CWS	Groundwater purchased	32,650
FL	BELLEAIR WATER PLANT	FL6520135	CWS	Groundwater	5,299
FL	BELLEVIEW, CITY OF (2 WPS)	FL3420074	CWS	Groundwater	8,433
FL	BEVERLY HILLS / ROLLING OAKS SUBDIVISION	FL6090150	CWS	Groundwater	11,572
FL	BLOUNTSTOWN, CITY OF	FL1070685	CWS	Groundwater	3,680
FL	BOCA RATON WTP	FL4500130	CWS	Groundwater	130,000
FL	BONITA SPRINGS UTILITIES	FL5360025	CWS	Groundwater	74,270
FL	BOYNTON BEACH PWS	FL4500145	CWS	Groundwater	112,000
FL	BRADENTON CITY OF	FL6410182	CWS	Surfacewater	58,584
FL	BRADFORDVILLE REGIONAL W/S	FL1370393	CWS	Groundwater	12,272
FL	BROOKSVILLE CITY OF	FL6272180	CWS	Groundwater	11,500
FL	BUNNELL WATER PLANT	FL2180134	CWS	Groundwater	3,507
FL	CALLAWAY, CITY OF WATER SYSTEM	FL1030141	CWS	Surfacewater purchased	15,269
FL	CAPE CORAL, CITY OF	FL5360325	CWS	Groundwater	163,647
FL	CASSELBERRY, CITY OF (3 WPS)	FL3590159	CWS	Groundwater	54,747
FL	CENTRAL	FL6534609	CWS	Groundwater	13,595
FL	CENTRAL FLORIDA RESEARCH PARK	FL3484264	NTNCWS	Groundwater	9,129
FL	CENTURY, TOWN OF	FL1170613	CWS	Groundwater	3,490
FL	CHARLOTTE COUNTY UTILITIES	FL5084100	CWS	Surfacewater purchased	156,367
FL	CHARLOTTE COUNTY UTILITIES / BURNT STORE	FL6080318	CWS	Groundwater	6,300
FL	CHARLOTTE HARBOR WATER ASSN.	FL6080044	CWS	Groundwater	4,500
FL	CHASE GROVES(CONSEC.)	FL3594214	CWS	Groundwater purchased	4,052
FL	CHIPLEY, CITY OF	FL1670135	CWS	Groundwater	3,660
FL	CHULUOTA WATER SYSTEM	FL3590186	CWS	Groundwater	3,863
FL	CHUMUCKLA WATER SYSTEM, INC.	FL1570140	CWS	Groundwater	4,667

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	CITRUS CO UTL/CHARLES A. BLACK	FL6094948	CWS	Groundwater	20,698
FL	CITRUS SPRINGS	FL6090312	CWS	Groundwater	18,339
FL	CITY OF FORT MEADE	FL6530320	CWS	Groundwater	5,455
FL	CITY OF FORT MYERS WATER TREATMENT PLANT	FL5360102	CWS	Groundwater	89,672
FL	CITY OF HOLLY HILL	FL3640557	CWS	Groundwater	12,417
FL	CITY OF MARGATE	FL4060845	CWS	Groundwater	62,254
FL	CITY OF NEW SMYRNA BEACH	FL3640876	CWS	Groundwater	67,847
FL	CITY OF PLANT CITY UTILITY	FL6290323	CWS	Groundwater	40,000
FL	CITY OF PUNTA GORDA	FL6080051	CWS	Surfacewater	36,302
FL	CITY OF TEMPLE TERRACE UTILITY	FL6291791	CWS	Groundwater	31,250
FL	CITY OF WESTON (INDIAN TRACE)	FL4061127	CWS	Groundwater purchased	52,300
FL	CLEARWATER WATER SYSTEM	FL6520336	CWS	Surfacewater purchased	110,000
FL	CLERMONT EAST WATER SYSTEM (2 WPS)	FL3354779	CWS	Groundwater	36,603
FL	CLERMONT, CITY OF (2 WPS)	FL3350215	CWS	Groundwater	9,840
FL	CLEWISTON, CITY OF	FL5260053	CWS	Surfacewater purchased	9,380
FL	COCOA, CITY OF	FL3050223	CWS	Surfacewater	294,039
FL	COCONUT CREEK, CITY OF	FL4061584	CWS	Groundwater purchased	54,000
FL	COLLIER COUNTY REGIONAL WTP	FL5114069	CWS	Groundwater	171,370
FL	COOPER CITY	FL4060282	CWS	Groundwater	33,752
FL	CORAL SPRINGS IMPROVEMENT DIST	FL4060291	CWS	Groundwater	40,000
FL	CORAL SPRINGS, CITY OF	FL4060290	CWS	Groundwater	65,000
FL	COTTAGE HILL WATER WORKS	FL1170168	CWS	Groundwater	3,572
FL	CRESTVIEW, CITY OF WATER DEPT.	FL1460182	CWS	Groundwater	32,309
FL	CRYSTAL RIVER, CITY OF	FL6090317	CWS	Groundwater	4,528
FL	CSU WTP NO. 1	FL6605038	CWS	Groundwater	19,699
FL	DADE CITY WATER DEPT	FL6510424	CWS	Groundwater	15,561
FL	DANIA BEACH, CITY OF	FL4060253	CWS	Groundwater	17,132
FL	DAVENPORT, CITY OF	FL6530431	CWS	Groundwater	9,043
FL	DAVIE, TOWN OF, #3 ; #5	FL4060344	CWS	Groundwater	26,000
FL	DAYTONA BEACH, CITY OF	FL3640275	CWS	Groundwater	76,700
FL	DEERFIELD BEACH, CITY OF	FL4060254	CWS	Groundwater	52,749
FL	DELAND, CITY OF	FL3640286	CWS	Groundwater	50,910
FL	DELTONA WATER	FL3640287	CWS	Groundwater	78,345
FL	DESOTO COUNTY WATER SYSTEM	FL6144898	CWS	Surfacewater purchased	4,563
FL	DESTIN WATER USERS, INC.	FL1460202	CWS	Groundwater	31,049
FL	DUNDEE, TOWN OF	FL6530485	CWS	Groundwater	3,824
FL	DUNEDIN WATER SYSTEM	FL6520486	CWS	Groundwater	46,161
FL	DUNES COMMUNITY DEVELOPMENT DISTRICT	FL2184259	CWS	Groundwater	4,880

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	EAST MILTON WATER SYSTEM	FL1570232	CWS	Groundwater	15,240
FL	EAST SIDE CONSOLIDATED	FL3424897	CWS	Groundwater	35,737
FL	EAST WATER SYSTEM	FL3531744	CWS	Groundwater	5,052
FL	EDGEWATER, CITY OF	FL3640331	CWS	Groundwater	25,707
FL	ENGLEWOOD WATER DIST	FL6580531	CWS	Groundwater	38,005
FL	ENTERPRISE CDD (CONSECUTIVE)	FL3494428	CWS	Groundwater purchased	8,166
FL	EREC WATER SYSTEM	FL1170718	CWS	Groundwater	4,098
FL	EUSTIS, CITY OF (4 WPS)	FL3350346	CWS	Groundwater	38,966
FL	FARM HILL UTILITIES, INC.	FL1170259	CWS	Groundwater	8,596
FL	FERNANDINA BEACH WTP	FL2450364	CWS	Groundwater	19,953
FL	FGUA - PLANTATION BAY WTP	FL2184251	CWS	Groundwater	3,500
FL	FGUA / MACDILL	FL6296193	CWS	Surfacewater purchased	11,965
FL	FLAGLER BEACH WTP	FL2180349	CWS	Groundwater	4,830
FL	FLAMINGO CROSSING (CONSEC.)	FL3484437	CWS	Groundwater purchased	9,704
FL	FLORAL CITY WATER ASSN	FL6090588	CWS	Groundwater	5,617
FL	FLORIDA CITY	FL4130255	CWS	Groundwater	12,000
FL	FLORIDA GOVERNMENTAL UTILITY AUTHORITY	FL5360172	CWS	Groundwater	29,656
FL	FORT LAUDERDALE, CITY OF	FL4060486	CWS	Groundwater	182,245
FL	FORT WALTON BEACH, CITY OF	FL1460144	CWS	Groundwater	24,113
FL	FREETPORT, CITY OF	FL1660290	CWS	Groundwater	12,020
FL	FROSTPROOF, CITY OF	FL6530627	CWS	Groundwater	3,550
FL	FRUITLAND PARK, CITY OF (3 WPS)	FL3350427	CWS	Groundwater	5,127
FL	FT. PIERCE UTILITIES AUTHORITY	FL4560490	CWS	Groundwater	58,000
FL	GADSDEN CO REGIONAL W/S	FL1200797	CWS	Groundwater	12,371
FL	GASPARILLA ISLAND WATER ASSOC	FL6080104	CWS	Groundwater	6,254
FL	GATEWAY SERVICES DISTRICT	FL5364143	CWS	Surfacewater purchased	12,717
FL	GIBSON PLACE UTILITIES	FL3600015	CWS	Groundwater	20,000
FL	GONZALEZ UTILITIES ASSOCIATION, INC.	FL1170302	CWS	Groundwater	6,559
FL	GRACEVILLE, CITY OF	FL1320145	CWS	Groundwater	4,000
FL	GREATER PINE ISLAND WATER ASSOCIATION	FL5360322	CWS	Groundwater	15,805
FL	GREEN COVE SPRINGS WTP	FL2100437	CWS	Groundwater	9,700
FL	GROVELAND WATER DEPARTMENT (3 WPS)	FL3350476	CWS	Groundwater	15,232
FL	GRU - MURPHREE WTP	FL2010946	CWS	Groundwater	193,525
FL	GULF BREEZE REGIONAL WATER SYSTEM	FL1570316	CWS	Groundwater purchased	17,477
FL	GULF COUNTY WATER DEPT. (LIGHTHOUSE)	FL1230848	CWS	Surfacewater purchased	5,257
FL	GULF HARBORS	FL6511077	CWS	Groundwater	9,110

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	GULFPORT WATER SYSTEM	FL6520705	CWS	Surfacewater purchased	12,600
FL	HAINES CITY, CITY OF	FL6532232	CWS	Groundwater	30,545
FL	HALLANDALE BEACH, CITY OF	FL4060573	CWS	Groundwater	40,000
FL	HAVANA, TOWN OF WATER SYSTEM	FL1200334	CWS	Groundwater	3,977
FL	HCPUD/NORTHWEST UTILITIES	FL6290388	CWS	Surfacewater purchased	206,485
FL	HCPUD/PEBBLE CREEK SUBDIVISION	FL6291372	CWS	Surfacewater purchased	5,408
FL	HCPUD/SEABOARD UTILITIES	FL6290333	CWS	Surfacewater purchased	13,986
FL	HCPUD/SOUTH-CENTRAL	FL6290787	CWS	Surfacewater purchased	473,500
FL	HCS/STRAWBERRY CREST HIGH/BAILEY ELEM	FL6296333	NTNCWS	Groundwater	3,365
FL	HERNANDO CO UTL-EAST	FL6277060	CWS	Groundwater	8,630
FL	HERNANDO CO UTL-WEST	FL6277059	CWS	Groundwater	135,207
FL	HIALEAH GARDENS	FL4134365	CWS	Groundwater purchased	22,200
FL	HIGH SPRINGS WTP	FL2010201	CWS	Groundwater	5,795
FL	HIGHLAND BEACH WATER PLANT	FL4500609	CWS	Groundwater	3,539
FL	HOLLEY-NAVARRE WATER SYSTEM	FL1570349	CWS	Groundwater	46,359
FL	HOLLYWOOD, CITY OF	FL4060642	CWS	Groundwater	147,566
FL	HOMESTEAD, CITY OF	FL4130645	CWS	Groundwater	68,438
FL	HOMOSASSA SPECIAL WATER DISTRICT	FL6090828	CWS	Groundwater	5,548
FL	HUDSON WATER WORKS	FL6512226	CWS	Groundwater	7,169
FL	INDIAN RIVER COUNTY UTILITIES (2 WTPS)	FL3314052	CWS	Groundwater	126,893
FL	INVERNESS WATER DEPT	FL6090861	CWS	Groundwater	7,194
FL	ISLAND WATER ASSOCIATION	FL5360146	CWS	Groundwater	14,784
FL	JACKSONVILLE BEACH WTP	FL2160563	CWS	Groundwater	23,352
FL	JACKSONVILLE UNIVERSITY	FL2160568	CWS	Groundwater	3,480
FL	JASMINE LAKES UTL	FL6512070	CWS	Groundwater	3,311
FL	JASPER WTP	FL2240570	CWS	Groundwater	6,250
FL	JEA MAJOR GRID	FL2161328	CWS	Groundwater	826,664
FL	JEA: PONTE VEDRA GRID	FL2550908	CWS	Groundwater	5,395
FL	JUPITER PUBLIC WATER SYSTEM, TOWN OF	FL4501491	CWS	Groundwater	88,797
FL	KEYSTONE POSTMASTER GRID	FL2100610	CWS	Groundwater	5,020
FL	LABELLE, CITY OF	FL5260050	CWS	Groundwater	5,950
FL	LADY LAKE CENTRAL - WPS 1,2,3	FL3350977	CWS	Groundwater	6,498
FL	LAKE ALFRED, CITY OF	FL6530321	CWS	Groundwater	5,584
FL	LAKE ASBURY WTP	FL2100626	CWS	Groundwater	15,197
FL	LAKE JACKSON AREA WATER SYSTEM	FL1370888	CWS	Groundwater	9,804
FL	LAKE MARY, CITY OF	FL3590201	CWS	Groundwater	17,633

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	LAKE PANASOFFKEE WATER ASSN 2WPS	FL6600990	CWS	Groundwater	4,642
FL	LAKE PLACID, TOWN OF	FL6280286	CWS	Groundwater	4,369
FL	LAKE UTILITY SERVICES INC NORTH (8 WPS)	FL3354883	CWS	Groundwater	20,839
FL	LAKE UTILITY SERVICES INC SOUTH	FL3354881	CWS	Groundwater	13,198
FL	LAKE WALES, CITY OF	FL6532234	CWS	Groundwater	18,722
FL	LAKE WORTH BEACH UTILITIES	FL4500773	CWS	Surfacewater purchased	48,000
FL	LAKELAND, CITY OF	FL6531014	CWS	Groundwater	185,394
FL	LANTANA WATER TREATMENT PLANT	FL4500784	CWS	Groundwater	11,558
FL	LEE COUNTY UTILITIES	FL5364048	CWS	Surfacewater	266,949
FL	LEESBURG EAST (2WPS)	FL3351566	CWS	Groundwater	9,650
FL	LEESBURG, CITY OF	FL3350745	CWS	Groundwater	43,904
FL	LEESBURG/THE PLANTATION	FL3354650	CWS	Groundwater	5,141
FL	LITTLE SUMTER UTILITIES 3WPS	FL6604862	CWS	Groundwater	25,382
FL	LIVE OAK WTP	FL2610203	CWS	Groundwater under influence of surfacewater	6,850
FL	LOFTON OAKS GRID	FL2454338	CWS	Groundwater	24,318
FL	LONGWOOD, CITY OF (2 WPS)	FL3590202	CWS	Groundwater	23,237
FL	LYNN HAVEN, CITY OF WATER SYS.	FL1030435	CWS	Surfacewater purchased	30,601
FL	MACCLENNY WTP	FL2020204	CWS	Groundwater	6,391
FL	MADISON WATER DEPARTMENT	FL2400205	CWS	Groundwater	7,350
FL	MAITLAND, CITY OF (3 WPS)	FL3480203	CWS	Groundwater	13,370
FL	MANATEE COUNTY UTILITIES DEPT	FL6411132	CWS	Surfacewater	347,800
FL	MARCO ISLAND UTILITIES (CITY OF)	FL5110183	CWS	Surfacewater	31,830
FL	MARIANNA, CITY OF	FL1320449	CWS	Groundwater	8,227
FL	MARTIN CO UTILITIES	FL4431891	CWS	Groundwater	101,362
FL	MARY ESTHER, CITY OF	FL1460455	CWS	Groundwater	4,013
FL	MASCOTTE WATER DEPARTMENT	FL3350812	CWS	Groundwater	9,184
FL	MDWASA/REX UTILITIES	FL4131202	CWS	Groundwater	45,200
FL	MEADOWS-AT-WOODRUN	FL1370669	CWS	Groundwater	3,545
FL	MELBOURNE, CITY OF	FL3051447	CWS	Surfacewater	167,460
FL	MEXICO BEACH, CITY OF	FL1030467	CWS	Surfacewater purchased	5,317
FL	MIDWAY WATER SYSTEM, INC.	FL1570470	CWS	Groundwater	19,535
FL	MILTON, CITY OF WATER SYSTEM	FL1570146	CWS	Groundwater	21,241
FL	MIMS WATER TREATMENT / NORTH BREVARD CO.	FL3050834	CWS	Groundwater	7,958
FL	MINNEOLA WATER DEPARTMENT (2 WPS)	FL3350836	CWS	Groundwater	17,888
FL	MOLINO UTILITIES, INC.	FL1170475	CWS	Groundwater	8,487
FL	MONTICELLO, CITY OF	FL1330478	CWS	Groundwater	4,502
FL	MOORE CREEK MOUNT CARMEL UTILITIES	FL1570479	CWS	Groundwater	4,508

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	MOORE HAVEN WTP	FL5220192	CWS	Groundwater	3,735
FL	MOSSY HEAD WATER WORKS, INC.	FL1660803	CWS	Groundwater	4,054
FL	MOUNT DORA, CITY OF (2WPS)	FL3350858	CWS	Groundwater	37,426
FL	MULBERRY, CITY OF	FL6531237	CWS	Groundwater	3,780
FL	NAPLES WATER DEPT	FL5110198	CWS	Groundwater	72,000
FL	NASSAU-AMELIA UTILITIES	FL2450022	CWS	Groundwater	9,540
FL	NAVARRE BEACH WATER SYSTEM	FL1570874	CWS	Groundwater	6,094
FL	NEPTUNE BEACH	FL2160206	CWS	Groundwater	7,270
FL	NEW PORT RICHEY WATER DEPT	FL6511255	CWS	Surfacewater purchased	33,000
FL	NEWBERRY WTP	FL2010207	CWS	Groundwater	3,885
FL	NORTH BAY VILLAGE, CITY OF	FL4130970	CWS	Groundwater purchased	8,317
FL	NORTH BEACH UTILITIES	FL2550812	CWS	Groundwater	3,585
FL	NORTH HUTCHINSON ISLAND	FL4560971	CWS	Groundwater purchased	3,954
FL	NORTH LAUDERDALE, CITY OF	FL4060976	CWS	Groundwater	35,709
FL	NORTH MIAMI BEACH	FL4131618	CWS	Groundwater	180,000
FL	NORTH PORT UTILITIES	FL6580651	CWS	Surfacewater	53,577
FL	NORTH SPRINGS IMPROVEMENT DISTRICT	FL4064390	CWS	Groundwater	37,371
FL	NORTH SUMTER UTILITY 3WPS	FL6605012	CWS	Groundwater	44,517
FL	NORTHEAST	FL6530617	CWS	Groundwater	60,557
FL	NORTHWEST	FL6532348	CWS	Groundwater	28,082
FL	OAKLAND PARK CITY OF	FL4060989	CWS	Groundwater purchased	27,984
FL	OAKLAND TOWN OF	FL3480913	CWS	Groundwater	4,893
FL	OCOE, CITY OF (2 WPS)	FL3480204	CWS	Groundwater	34,000
FL	OCUD/EASTERN WATER SYSTEM (2 WP)	FL3484132	CWS	Groundwater	293,374
FL	OCUD/SOUTHERN WATER SYS (5 WPS)	FL3484119	CWS	Groundwater	80,738
FL	OCUD/WESTERN REGIONAL WTR SYS (5 WPS)	FL3481546	CWS	Groundwater	206,742
FL	OKALOOSA CO.WTR.; SWR.SYSTEM	FL1460506	CWS	Groundwater	85,169
FL	OKALOOSA COUNTY MID SYSTEM (CRESTVIEW)	FL1464044	CWS	Groundwater	7,300
FL	OKALOOSA COUNTY BLUEWATER BAY-RAINTREE	FL1460775	CWS	Groundwater	13,760
FL	OKEECHOBEE UTILITY AUTHORITY	FL4470257	CWS	Surfacewater	20,000
FL	OLDSMAR WATER SYSTEM	FL6521417	CWS	Surfacewater purchased	14,731
FL	ON TOP OF THE WORLD	FL6424619	CWS	Groundwater	12,901
FL	OPA LOCKA, CITY OF	FL4131001	CWS	Groundwater	16,479
FL	ORANGE CITY UTILITIES	FL3640946	CWS	Groundwater	12,335
FL	ORANGE PARK GRID	FL2100741	CWS	Groundwater	93,183
FL	ORANGWOOD WATER SYSTEM	FL6511311	CWS	Groundwater	6,464
FL	ORLANDO UTILITIES COMMISSION (7 WPS)	FL3480962	CWS	Groundwater	456,036

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	ORMOND BEACH	FL3640963	CWS	Groundwater	50,632
FL	OVIEDO, CITY OF	FL3590970	CWS	Groundwater	46,683
FL	OZELLO WATER ASSOCIATION	FL6091322	CWS	Groundwater purchased	5,220
FL	PACE WATER SYSTEM, INC.	FL1570671	CWS	Groundwater	43,317
FL	PACE/FLEMING GRID	FL2104391	CWS	Groundwater	30,045
FL	PALM BAY, CITY OF	FL3050442	CWS	Groundwater	121,160
FL	PALM BEACH COUNTY WATER UTILITIES	FL4504393	CWS	Groundwater	597,649
FL	PALM COAST UTILITY	FL2180863	CWS	Groundwater	96,025
FL	PALM SPRINGS, VILLAGE OF	FL4501058	CWS	Groundwater	32,467
FL	PALMETTO WATER DEPT	FL6410322	CWS	Surfacewater purchased	13,446
FL	PANAMA CITY BEACH CITY OF	FL1030515	CWS	Surfacewater purchased	65,063
FL	PANAMA CITY WATER SYSTEM	FL1030517	CWS	Surfacewater purchased	36,909
FL	PARKER, CITY OF WATER SYSTEM	FL1030520	CWS	Surfacewater purchased	3,817
FL	PBCWUD - LAKE REGION WTP - SYSTEM 11	FL4505005	CWS	Groundwater	24,065
FL	PCUD-PASCO COUNTY REGIONAL PWS	FL6511361	CWS	Surfacewater purchased	214,403
FL	PEACE RIVER REG WATER PLANT	FL6142734	CWS	Surfacewater	3,301
FL	PEMBROKE PINES, CITY OF	FL4061083	CWS	Groundwater	187,459
FL	PERRY WATER SYSTEM	FL2620208	CWS	Groundwater	6,898
FL	PINELLAS COUNTY UTILITIES	FL6521405	CWS	Surfacewater purchased	506,353
FL	PINELLAS PARK WATER DEPT	FL6521406	CWS	Surfacewater purchased	48,939
FL	PLACID LAKES UTILITY INC	FL6280223	CWS	Groundwater	4,100
FL	PLANTATION, EAST ; CENTRAL	FL4061121	CWS	Groundwater	85,496
FL	PLURIS-SOUTH GATE UTILITIES	FL6588003	CWS	Surfacewater purchased	15,897
FL	PLURIS-WEDGEFIELD INC	FL3480149	CWS	Groundwater	5,828
FL	POINT BAKER WATER SYSTEM, INC.	FL1570540	CWS	Groundwater	10,226
FL	PORT LABELLE	FL5260226	CWS	Groundwater	8,679
FL	PORT ORANGE, CITY OF	FL3641044	CWS	Groundwater	71,232
FL	PORT RICHEY WATER DEPT-CITY OF	FL6510324	CWS	Groundwater	7,732
FL	PORT ST LUCIE UTILITIES	FL4560954	CWS	Groundwater	220,232
FL	PORT ST. JOE, CITY OF	FL1230545	CWS	Surfacewater	13,682
FL	PRICE CREEK WTP (LAKE CITY)	FL2120630	CWS	Groundwater	17,775
FL	QUINCY, CITY OF W/S	FL1200551	CWS	Surfacewater	10,112
FL	R. C. WILLIS WTP (CITY OF PALATKA)	FL2544260	CWS	Groundwater	11,900
FL	RCID CENTRAL (4 WPS)	FL3484093	CWS	Groundwater	136,500
FL	REGIONAL UTILITIES WATER SYSTEM	FL1660596	CWS	Groundwater	62,225
FL	RESERVE UTILITIES	FL4565030	CWS	Groundwater	4,808

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	RIVIERA BEACH UTILITY DISTRICT, CITY OF	FL4501229	CWS	Groundwater	31,500
FL	ROYAL WATERWORKS, INC	FL4061517	CWS	Groundwater	4,481
FL	SAFETY HARBOR WATER DEPT	FL6521576	CWS	Surfacewater purchased	16,473
FL	SANFORD, CITY OF (2 WPS)	FL3590205	CWS	Groundwater	77,228
FL	SANLANDO (3 WTPS)	FL3591121	CWS	Groundwater	36,953
FL	SARASOTA CO SPECIAL UTIL DIST	FL6581591	CWS	Surfacewater purchased	209,793
FL	SARASOTA-CITY OF	FL6580326	CWS	Groundwater	55,364
FL	SEACOAST UTILITIES AUTHORITY	FL4501124	CWS	Groundwater	95,926
FL	SEBRING WATER ; SEWER SYSTEM	FL6280250	CWS	Groundwater	42,640
FL	SEMINOLE COUNTY NORTHEAST	FL3590473	CWS	Groundwater	19,925
FL	SEMINOLE COUNTY NORTHWEST	FL3594107	CWS	Groundwater	31,986
FL	SEMINOLE COUNTY SOUTHEAST	FL3590571	CWS	Groundwater	70,040
FL	SEMINOLE COUNTY SOUTHWEST	FL3590785	CWS	Groundwater	9,622
FL	SEMINOLE IMPROVEMENT DISTRICT	FL4504903	CWS	Groundwater	4,996
FL	SEVEN SPRINGS	FL6512214	CWS	Groundwater	32,834
FL	SJCU-CR214 MAINLAND WTP	FL2554447	CWS	Groundwater	61,310
FL	SJCU-NORTHEAST UTILITIES WS	FL2554475	CWS	Groundwater purchased	11,962
FL	SJCU-NORTHWEST UTILITIES WTP	FL2554471	CWS	Groundwater	32,657
FL	SJCU-PONTE VEDRA WS	FL2554343	CWS	Groundwater	13,340
FL	SJCU-SAWGRASS GRID	FL2551004	CWS	Groundwater	12,940
FL	SOPCHOPPY, CITY OF	FL1650612	CWS	Groundwater	11,305
FL	SOUTH DAYTONA, CITY OF	FL3641216	CWS	Groundwater purchased	13,080
FL	SOUTH MARTIN REGIONAL UTILITIES	FL4430624	CWS	Groundwater	27,000
FL	SOUTH SHORE WATER ASSN., INC.	FL5260262	CWS	Surfacewater purchased	4,750
FL	SOUTH SUMTER UTILITIES	FL3600009	CWS	Groundwater	21,006
FL	SOUTH WALTON UTILITY COMPANY	FL1660615	CWS	Groundwater	25,003
FL	SOUTHLAKE UTILITIES	FL3354916	CWS	Groundwater	8,300
FL	SOUTHWEST/POLK COUNTY UTILITY	FL6530852	CWS	Groundwater	39,209
FL	SPRING LAKE IMPROVEMENT DISTRICT	FL5280266	CWS	Groundwater	3,586
FL	SPRINGFIELD, CITY OF	FL1030148	CWS	Surfacewater purchased	8,118
FL	SPRUCE CREEK NORTH	FL6424652	CWS	Groundwater	6,988
FL	ST LUCIE COUNTY UTIL NORTH COUNTY SYSTEM	FL4561689	CWS	Groundwater	3,975
FL	ST PETERSBURG, CITY OF	FL6521715	CWS	Surfacewater purchased	347,050
FL	ST. AUGUSTINE WS	FL2550210	CWS	Groundwater	41,874
FL	ST. CLOUD, CITY OF (3 WPS)	FL3491373	CWS	Groundwater	64,668
FL	ST. JOSEPH'S HOSPITAL	FL6296137	NTNCWS	Groundwater	4,454
FL	ST. LUCIE WEST SERVICES DISTRICT	FL4565031	CWS	Groundwater	21,400
FL	STARKE WTP	FL2040211	CWS	Groundwater	6,927

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	SUGARMILL WOODS S/D	FL6091735	CWS	Groundwater	10,308
FL	SUN N LAKES OF SEBRING WATER	FL6280274	CWS	Groundwater	7,710
FL	SUN OUTDOORS SARASOTA	FL6581741	CWS	Groundwater	3,800
FL	SUNRISE SAWGRASS	FL4061408	CWS	Groundwater	72,400
FL	SUNRISE SOUTHWEST	FL4064326	CWS	Groundwater	10,750
FL	SUNRISE SPRINGTREE	FL4061410	CWS	Groundwater	79,550
FL	SUNSHINE PARKWAY SYSTEMS	FL3350691	CWS	Groundwater	6,538
FL	SURFSIDE, TOWN OF	FL4131424	CWS	Groundwater purchased	6,000
FL	SUWANNEE CORRECTIONAL INSTITUTE	FL2614268	CWS	Groundwater	3,950
FL	TAFT WATER ASSOCIATION	FL3481326	CWS	Groundwater	4,232
FL	TALLAHASSEE, CITY OF	FL1370655	CWS	Groundwater	193,927
FL	TAMARAC (WEST), CITY OF	FL4061429	CWS	Groundwater	63,793
FL	TARPON SPRINGS WATER SYSTEM	FL6521784	CWS	Groundwater	28,875
FL	TAVARES WATER DEPARTMENT (4 WPS)	FL3351333	CWS	Groundwater	20,013
FL	TEQUESTA PWS, VILLAGE OF	FL4501438	CWS	Groundwater	15,500
FL	TITUSVILLE, CITY OF	FL3051367	CWS	Surfacewater purchased	55,248
FL	TOHO BUENAVENTURA LAKES	FL3490184	CWS	Groundwater	16,569
FL	TOHO WATER AUTHORITY EASTERN	FL3490751	CWS	Groundwater	110,102
FL	TOHO WATER AUTHORITY WESTERN	FL3491011	CWS	Groundwater	40,330
FL	TOHO WATER AUTHORITY-POINCIANA SYSTEM	FL3494429	CWS	Groundwater	69,447
FL	TOWN OF BAY HARBOR ISLANDS	FL4130089	CWS	Groundwater purchased	5,980
FL	TOWN OF FORT MYERS BEACH (BEACH WATER)	FL5364145	CWS	Surfacewater purchased	6,900
FL	TOWN OF LONGBOAT KEY	FL6411098	CWS	Surfacewater purchased	7,098
FL	TOWN OF ORANGE PARK	FL2101182	CWS	Groundwater	8,630
FL	TOWN OF PONCE INLET	FL3641041	CWS	Groundwater purchased	3,717
FL	TURTLE LAKES (MAD HATTER EAST)	FL6512064	CWS	Groundwater	7,021
FL	UIF - CYPRESS LAKES	FL6535055	CWS	Groundwater	3,418
FL	UMATILLA WATER WORKS (2 WPS)	FL3351402	CWS	Groundwater	3,482
FL	VALPARAISO, CITY OF	FL1460149	CWS	Groundwater	5,539
FL	VC/HALIFAX PLANTATION (WTP-8)	FL3644123	CWS	Groundwater	4,929
FL	VC/SOUTHEAST VOLUSIA INTERCONNECTED-WS#7	FL3644329	CWS	Groundwater purchased	3,939
FL	VC/SOUTHWEST WATER SYSTEM	FL3641336	CWS	Groundwater	17,563
FL	VC/SOUTHWEST WTP-2	FL3644155	CWS	Groundwater	3,828
FL	VC/SPRUCE CREEK WTP-15	FL3640412	CWS	Groundwater	3,368
FL	VENICE WATER DEPT CITY OF	FL6581901	CWS	Groundwater	31,358
FL	VERO BEACH, CITY OF	FL3310206	CWS	Groundwater	37,308
FL	VILLAGE OF GOLF	FL4501528	CWS	Groundwater	3,505
FL	VILLAGE OF INDIANTOWN	FL4430667	CWS	Groundwater	5,847

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
FL	VILLAGE OF PINE RIDGE (CONSEC)	FL3600007	CWS	Groundwater purchased	3,914
FL	VILLAGES OF LAKE-SUMTER - WTPS 1, 3, ; 5	FL3350942	CWS	Groundwater	18,673
FL	WAHNETA WATER SYSTEM	FL6531917	CWS	Groundwater	4,500
FL	WAKULLA REGIONAL (AKA GULF COAST)	FL1650785	CWS	Groundwater	6,572
FL	WATER MGMT SERVICES (ST. GEORGE ISLAND)	FL1190789	CWS	Groundwater	4,593
FL	WAUCHULA CITY WATER DEPARTMENT	FL6250329	CWS	Groundwater	5,000
FL	WEATHERSFIELD	FL3591451	CWS	Groundwater	4,221
FL	WELLINGTON WTP	FL4500014	CWS	Groundwater	56,475
FL	WEST MELBOURNE WTR SYS(CONSEC)	FL3051460	CWS	Surfacewater purchased	25,385
FL	WEST MIAMI, CITY OF	FL4131558	CWS	Groundwater purchased	8,120
FL	WEST PALM BEACH WTP	FL4501559	CWS	Surfacewater	102,000
FL	WEST SIDE CONSOLIDATED	FL6421144	CWS	Groundwater	33,667
FL	WILDWOOD, CITY OF (7 WPS)	FL6600331	CWS	Groundwater	17,214
FL	WILTON MANORS, CITY OF	FL4061574	CWS	Groundwater purchased	11,700
FL	WINCO UTILITIES W/S	FL1650791	CWS	Groundwater	3,545
FL	WINTER GARDEN WATER DEPT (3 WPS)	FL3481481	CWS	Groundwater	72,205
FL	WINTER HAVEN WATER DEPARTMENT	FL6531992	CWS	Groundwater	87,537
FL	WINTER PARK, CITY OF (3 WPS)	FL3481482	CWS	Groundwater	82,984
FL	WINTER SPRINGS, CITY OF (3 WPS)	FL3590879	CWS	Groundwater	34,657
GA	ADAIRSVILLE	GA0150000	CWS	Groundwater under influence of surfacewater	7,306
GA	ADEL	GA0750000	CWS	Groundwater	6,560
GA	ALAMO	GA3090000	CWS	Groundwater	3,730
GA	ALBANY	GA0950000	CWS	Groundwater	92,208
GA	ALMA	GA0050000	CWS	Groundwater	4,064
GA	AMERICUS	GA2610000	CWS	Groundwater	14,524
GA	ASHBURN	GA2870000	CWS	Groundwater	4,982
GA	ATHENS-CLARKE CO WATER SYSTEM	GA0590000	CWS	Surfacewater	125,000
GA	ATLANTA	GA1210001	CWS	Surfacewater	1,089,893
GA	AUBURN	GA0130000	CWS	Surfacewater purchased	8,094
GA	AUSTELL	GA0670001	CWS	Surfacewater purchased	7,774
GA	BAINBRIDGE	GA0870001	CWS	Groundwater	13,547
GA	BALDWIN	GA1370001	CWS	Surfacewater	4,160
GA	BALDWIN COUNTY	GA0090000	CWS	Surfacewater purchased	23,067
GA	BANKS CO - MOUNTAIN CREEK	GA0110026	CWS	Surfacewater	6,453
GA	BARNESVILLE	GA1710000	CWS	Surfacewater	10,725

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
GA	BARROW COUNTY BOC TRANSMISSION MAINS	GA0130034	CWS	Surfacewater purchased	39,000
GA	BARROW COUNTY WATER SYSTEM	GA0130031	CWS	Surfacewater purchased	14,043
GA	BARTOW COUNTY	GA0150001	CWS	Surfacewater purchased	60,873
GA	BAXLEY	GA0010000	CWS	Groundwater	4,741
GA	BIG CANOE SUBDIVISION	GA2270004	CWS	Surfacewater	6,396
GA	BLACKSHEAR	GA2290000	CWS	Groundwater	4,455
GA	BLAKELY	GA0990000	CWS	Groundwater	5,716
GA	BLUE RIDGE WATER SYSTEM	GA1110000	CWS	Surfacewater	6,112
GA	BOWDON	GA0450000	CWS	Surfacewater	6,180
GA	BRASELTON	GA1570000	CWS	Surfacewater purchased	12,371
GA	BREMEN	GA1430000	CWS	Surfacewater	6,200
GA	BRUNSWICK	GA1270000	CWS	Groundwater	40,127
GA	BUFORD	GA1350000	CWS	Surfacewater	8,482
GA	BUTLER	GA2690000	CWS	Groundwater	4,460
GA	BUTTS COUNTY/JACKSON/JENKINSBURG WS	GA0350051	CWS	Surfacewater	31,171
GA	BYRON	GA2250000	CWS	Groundwater	9,993
GA	CAIRO	GA1310000	CWS	Groundwater	9,285
GA	CAMILLA	GA2050001	CWS	Groundwater	6,537
GA	CANTON	GA0570001	CWS	Surfacewater	16,375
GA	CARROLL COUNTY	GA0450001	CWS	Surfacewater	48,941
GA	CARROLLTON	GA0450002	CWS	Surfacewater	25,200
GA	CARTERSVILLE	GA0150002	CWS	Surfacewater	24,830
GA	CAVE SPRING	GA1150000	CWS	Groundwater	4,248
GA	CEDARTOWN	GA2330000	CWS	Surfacewater purchased	9,750
GA	CHEROKEE COUNTY	GA0570002	CWS	Surfacewater	189,542
GA	CLARKESVILLE	GA1370002	CWS	Surfacewater	5,785
GA	CLAXTON	GA1090001	CWS	Groundwater	3,840
GA	CLAYTON	GA2410000	CWS	Surfacewater purchased	7,225
GA	CLEVELAND WATERWORKS	GA3110000	CWS	Surfacewater purchased	5,587
GA	COBB COUNTY	GA0670003	CWS	Surfacewater purchased	695,000
GA	COCHRAN	GA0230000	CWS	Groundwater	8,114
GA	COLLEGE PARK	GA1210002	CWS	Surfacewater purchased	20,382
GA	COLUMBIA COUNTY	GA0730000	CWS	Surfacewater	124,763
GA	COMMERCE	GA1570001	CWS	Surfacewater	7,387
GA	COOSA WATER AUTHORITY	GA2910006	CWS	Groundwater	4,407
GA	CORDELE	GA0810001	CWS	Groundwater	11,196
GA	CORNELIA	GA1370003	CWS	Surfacewater	6,130

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
GA	COVINGTON	GA2170001	CWS	Surfacewater purchased	17,272
GA	COWETA WATER & SEWER AUTH.	GA0770042	CWS	Surfacewater	92,907
GA	CUMMING	GA1170000	CWS	Surfacewater	58,661
GA	CUTHBERT	GA2430000	CWS	Groundwater	3,320
GA	DADE COUNTY WATER AUTHORITY	GA0830000	CWS	Surfacewater	16,285
GA	DAHLONEGA	GA1870000	CWS	Surfacewater	7,500
GA	DALLAS	GA2230000	CWS	Surfacewater purchased	13,232
GA	DAWSON	GA2730001	CWS	Groundwater	4,936
GA	DEKALB COUNTY	GA0890001	CWS	Surfacewater	743,000
GA	DEMOREST	GA1370004	CWS	Surfacewater purchased	18,049
GA	DOUGLAS	GA0690002	CWS	Groundwater	11,255
GA	DOUGLASVILLE-DOUGLAS COUNTY WSA	GA0970000	CWS	Surfacewater	110,219
GA	DUBLIN	GA1750002	CWS	Surfacewater	17,500
GA	EAST DUBLIN	GA1750004	CWS	Groundwater	4,536
GA	EAST POINT	GA1210003	CWS	Surfacewater	33,712
GA	EASTMAN	GA0910002	CWS	Groundwater	8,098
GA	EATONTON PUTNAM WATER & SEWER AUTH	GA2370000	CWS	Surfacewater purchased	11,479
GA	EFFINGHAM COUNTY SURFACE WATER SYSTEM	GA1030131	CWS	Surfacewater purchased	9,869
GA	ELBERTON	GA1050001	CWS	Surfacewater	7,800
GA	ELLIJAY-GILMER CO. WATER AUTH.	GA1230000	CWS	Surfacewater	13,010
GA	ETOWAH	GA0850007	CWS	Surfacewater	16,357
GA	FAIRBURN	GA1210004	CWS	Surfacewater purchased	14,000
GA	FAYETTE COUNTY	GA1130001	CWS	Surfacewater	77,051
GA	FAYETTEVILLE	GA1130003	CWS	Surfacewater purchased	15,281
GA	FITZGERALD	GA0170000	CWS	Groundwater	15,394
GA	FLOWERY BRANCH	GA1390000	CWS	Groundwater	4,594
GA	FOLKSTON	GA0490000	CWS	Groundwater	4,641
GA	FORSYTH	GA2070001	CWS	Surfacewater	8,585
GA	FORSYTH CO. WATER & SEWER	GA1170050	CWS	Surfacewater	161,200
GA	FORT OGLETHORPE	GA0470001	CWS	Surfacewater purchased	7,909
GA	FORT VALLEY UTILITY COMMISSION	GA2250001	CWS	Groundwater	13,296
GA	FRANKLIN COUNTY WATER SYSTEM	GA1190051	CWS	Surfacewater purchased	5,691
GA	GAINESVILLE	GA1390001	CWS	Surfacewater	140,000
GA	GARDEN CITY	GA0510000	CWS	Groundwater	8,141
GA	GLEN OF ROBIN HOOD	GA0510109	CWS	Groundwater	5,000
GA	GLENNVILLE WATER SYSTEM	GA2670002	CWS	Groundwater	5,173
GA	GRAY	GA1690000	CWS	Groundwater	9,551

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
GA	GROVETOWN	GA0730001	CWS	Surfacewater purchased	16,000
GA	GWINNETT CO. DEPT. OF WATER RESOURCES	GA1350004	CWS	Surfacewater	975,000
GA	HAHIRA	GA1850000	CWS	Groundwater	3,440
GA	HAMPTON	GA1510000	CWS	Surfacewater purchased	7,305
GA	HAPEVILLE	GA1210006	CWS	Surfacewater purchased	5,790
GA	HARALSON COUNTY WATER AUTHORITY	GA1430007	CWS	Surfacewater	12,220
GA	HARRIS COUNTY WATER SYSTEM	GA1450011	CWS	Surfacewater	22,922
GA	HART CO. WATER & SEWER AUTH.	GA1470065	CWS	Surfacewater purchased	5,637
GA	HARTWELL	GA1470000	CWS	Surfacewater	8,129
GA	HAWKINSVILLE	GA2350001	CWS	Groundwater	6,590
GA	HAZLEHURST WATER SYSTEM	GA1610001	CWS	Groundwater	5,569
GA	HEARD COUNTY WATER AUTHORITY	GA1490000	CWS	Surfacewater	8,172
GA	HENRY COUNTY WATER AUTHORITY	GA1510001	CWS	Surfacewater	176,038
GA	HEPHZIBAH	GA2450002	CWS	Groundwater	6,257
GA	HIAWASSEE	GA2810000	CWS	Surfacewater	5,496
GA	HINESVILLE	GA1790000	CWS	Groundwater	24,666
GA	HOGANSVILLE	GA2850000	CWS	Surfacewater purchased	3,741
GA	HOUSTON COUNTY-FEAGIN MILL	GA1530021	CWS	Groundwater	92,971
GA	JACKSON COUNTY WATER & SEWER AUTHORITY	GA1570117	CWS	Surfacewater purchased	24,957
GA	JASPER	GA2270000	CWS	Surfacewater	11,700
GA	JEFFERSON	GA1570003	CWS	Surfacewater	10,501
GA	JESUP WATER SYSTEM	GA3050000	CWS	Groundwater	10,200
GA	JONES COUNTY	GA1690002	CWS	Surfacewater purchased	12,736
GA	KINGSLAND	GA0390000	CWS	Groundwater	19,804
GA	LAGRANGE	GA2850001	CWS	Surfacewater	41,852
GA	LAKE ARROWHEAD SUBDIVISION	GA0570006	CWS	Groundwater	4,844
GA	LAKE BLACKSHEAR AREA	GA0810064	CWS	Groundwater	3,505
GA	LARCHMONT ESTATES SUBDIVISION	GA0510034	CWS	Groundwater	11,799
GA	LAVONIA	GA1190003	CWS	Surfacewater	8,190
GA	LEE COUNTY UTILITIES AUTHORITY	GA1770068	CWS	Groundwater	19,508
GA	LEESBURG	GA1770000	CWS	Groundwater	3,372
GA	LINCOLN COUNTY WATER SYSTEM	GA1810038	CWS	Surfacewater purchased	4,109
GA	LOCUST GROVE	GA1510002	CWS	Groundwater	5,648
GA	LOGANVILLE	GA1350006	CWS	Surfacewater purchased	12,319
GA	LOUISVILLE	GA1630002	CWS	Groundwater	4,965
GA	LOWNDES CO.-NORTH LOWNDES CO. WS	GA1850016	CWS	Groundwater	12,473

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
GA	LOWNDES CO-SOUTH LOWNDES	GA1850019	CWS	Groundwater	7,108
GA	LYONS	GA2790000	CWS	Groundwater	4,476
GA	MACON WATER AUTHORITY	GA0210001	CWS	Surfacewater	130,024
GA	MADISON	GA2110002	CWS	Surfacewater	6,427
GA	MANCHESTER	GA1990003	CWS	Surfacewater	5,343
GA	MARIETTA	GA0670005	CWS	Surfacewater purchased	60,100
GA	MARION COUNTY WATER SYSTEM	GA1970003	CWS	Groundwater	5,705
GA	MCCAYSVILLE	GA1110001	CWS	Surfacewater	7,020
GA	MCDONOUGH	GA1510003	CWS	Surfacewater	16,187
GA	MCINTOSH COUNTY-CRESCENT COMMUNITY WS	GA1910021	CWS	Groundwater	3,406
GA	MCRAE WATER SYSTEM	GA2710003	CWS	Groundwater	4,907
GA	METTER	GA0430000	CWS	Groundwater	4,776
GA	MILLEDGEVILLE	GA0090001	CWS	Surfacewater	20,540
GA	MILLEN	GA1650000	CWS	Groundwater	5,259
GA	MONROE	GA2970001	CWS	Surfacewater	23,997
GA	MONTEZUMA	GA1930002	CWS	Groundwater	3,915
GA	MONTICELLO	GA1590000	CWS	Surfacewater	3,505
GA	MOULTRIE	GA0710004	CWS	Groundwater	15,735
GA	MOUNT VERNON	GA2090003	CWS	Groundwater	3,973
GA	NASHVILLE	GA0190002	CWS	Groundwater	4,717
GA	NEWNAN UTILITIES	GA0770002	CWS	Surfacewater	49,987
GA	NEWTON CO. WATER-SEWERAGE AUTH	GA2170004	CWS	Surfacewater purchased	63,340
GA	NORTH FULTON COUNTY	GA1210005	CWS	Surfacewater purchased	437,032
GA	OCONEE COUNTY	GA2190000	CWS	Surfacewater purchased	30,162
GA	OGLETHORPE	GA1930003	CWS	Groundwater	4,001
GA	PALMETTO	GA1210008	CWS	Surfacewater	4,718
GA	PAULDING COUNTY WATER SYSTEM	GA2230002	CWS	Surfacewater	117,468
GA	PELHAM	GA2050003	CWS	Groundwater	4,053
GA	PERRY	GA1530006	CWS	Groundwater	31,608
GA	PICKENS COUNTY WATER AUTH.	GA2270002	CWS	Surfacewater purchased	7,153
GA	POLK COUNTY WATER AUTHORITY	GA2330001	CWS	Surfacewater purchased	23,792
GA	POOLER	GA0510001	CWS	Surfacewater purchased	21,187
GA	PORT WENTWORTH	GA0510002	CWS	Surfacewater purchased	11,000
GA	QUITMAN	GA0270002	CWS	Groundwater	4,860
GA	RABUN COUNTY WATER & SEWER AUTHORITY	GA2410118	CWS	Surfacewater	4,587
GA	REYNOLDS PLANTATION	GA1330046	CWS	Surfacewater	13,500
GA	RICHMOND HILL	GA0290000	CWS	Groundwater	16,068

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
GA	RINCON WATER SYSTEM	GA1030001	CWS	Surfacewater purchased	15,654
GA	ROCKDALE CO. WATER SYSTEM	GA2470000	CWS	Surfacewater	91,678
GA	ROCKMART	GA2330002	CWS	Groundwater under influence of surfacewater	4,199
GA	ROSWELL	GA1210009	CWS	Surfacewater	14,300
GA	SANDERSVILLE	GA3030005	CWS	Groundwater	6,045
GA	SATILLA REGIONAL WATER & SEWER AUTH.	GA2990001	CWS	Groundwater	10,657
GA	SATILLA REGIONAL WATER & SEWER AUTH-EAST	GA2990051	CWS	Groundwater	3,654
GA	SAVANNAH HEALTH SERVICES, LLC D/B/A MEMO	GA0510083	NTNCWS	Groundwater	4,800
GA	SAVANNAH-GEORGETOWN/GATEWAY	GA0510081	CWS	Groundwater	14,589
GA	SAVANNAH-I & D	GA0510004	CWS	Surfacewater	10,500
GA	SAVANNAH-MAIN	GA0510003	CWS	Groundwater	168,958
GA	SAVANNAH-WHITEMARSH ISLAND	GA0510250	CWS	Groundwater	4,247
GA	SAVANNAH-WILMINGTON ISLAND	GA0510229	CWS	Groundwater	13,526
GA	SENOIA	GA0770003	CWS	Surfacewater	4,213
GA	SMYRNA	GA0670007	CWS	Surfacewater purchased	40,508
GA	SOCIAL CIRCLE	GA2970002	CWS	Surfacewater	5,470
GA	SOUTH ATLANTIC UTILITIES-BRYAN COUNTY(S)	GA0290080	CWS	Groundwater	3,422
GA	SOUTH MONROE COUNTY WATER SYSTEM	GA2070074	CWS	Surfacewater purchased	7,320
GA	SOUTHERN NUCLEAR-VOGTLE UNITS 3 & 4	GA0330056	NTNCWS	Groundwater	4,800
GA	SPALDING COUNTY WATER SYSTEM	GA2550036	CWS	Surfacewater purchased	40,430
GA	SPARTA	GA1410001	CWS	Surfacewater	3,354
GA	ST. MARYS	GA0390001	CWS	Groundwater	17,270
GA	ST. SIMONS ISLAND	GA1270001	CWS	Groundwater	29,249
GA	STATESBORO	GA0310004	CWS	Groundwater	36,846
GA	STATHAM	GA0130001	CWS	Groundwater	3,986
GA	STOCKBRIDGE	GA1510004	CWS	Surfacewater purchased	7,195
GA	SWAINSBORO	GA1070005	CWS	Groundwater	7,236
GA	SYLVANIA	GA2510003	CWS	Groundwater	4,910
GA	SYLVESTER	GA3210003	CWS	Groundwater	7,203
GA	TALBOT COUNTY WATER WORKS	GA2630005	CWS	Surfacewater purchased	3,879
GA	TALLAPOOSA	GA1430002	CWS	Surfacewater purchased	4,680
GA	TEMPLE	GA0450005	CWS	Surfacewater purchased	4,500
GA	THE LANDINGS SUBDIVISION	GA0510033	CWS	Groundwater	11,058

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
GA	THOMASTON	GA2930000	CWS	Surfacewater	12,482
GA	THOMASVILLE	GA2750005	CWS	Groundwater	25,191
GA	THOMSON-MCDUFFIE CO W&S COMM	GA1890001	CWS	Surfacewater	21,312
GA	TIFTON-TIFT COUNTY WATER SYSTEM	GA2770001	CWS	Groundwater	30,940
GA	TOCCOA	GA2570001	CWS	Surfacewater	24,960
GA	TOWNS COUNTY	GA2810007	CWS	Surfacewater purchased	11,556
GA	TYBEE ISLAND	GA0510005	CWS	Groundwater	8,047
GA	UNADILLA	GA0930003	CWS	Groundwater	3,469
GA	UNION CITY	GA1210010	CWS	Surfacewater purchased	18,636
GA	UPSON COUNTY	GA2930010	CWS	Surfacewater purchased	5,049
GA	VALDOSTA	GA1850002	CWS	Groundwater	51,823
GA	VIDALIA	GA2790002	CWS	Groundwater	14,909
GA	VIENNA	GA0930004	CWS	Groundwater	3,540
GA	VILLA RICA	GA0450006	CWS	Surfacewater	15,667
GA	WALESKA	GA0570024	CWS	Surfacewater purchased	4,657
GA	WALTHOURVILLE WATER SYSTEM	GA1790020	CWS	Groundwater	3,858
GA	WALTON CO. WATER & SEWER AUTH.	GA2970008	CWS	Surfacewater purchased	40,400
GA	WARNER ROBINS	GA1530007	CWS	Groundwater	72,447
GA	WASHINGTON	GA3170002	CWS	Surfacewater	6,490
GA	WAYCROSS	GA2990002	CWS	Groundwater	19,900
GA	WAYNESBORO	GA0330004	CWS	Groundwater	5,813
GA	WEST POINT	GA2850002	CWS	Surfacewater	5,800
GA	WHITE CO WATER & SEWERAGE AUTH	GA3110072	CWS	Surfacewater	4,420
GA	WINDER	GA0130002	CWS	Surfacewater	40,820
GA	WRIGHTSVILLE	GA1670002	CWS	Groundwater	3,757
HI	HAINA	HI0000161	CWS	Groundwater	4,563
HI	HANAPEPE-ELEELE	HI0000404	CWS	Groundwater	5,592
HI	HAWAIIAN BEACHES	HI0000117	CWS	Groundwater	3,546
HI	HILO	HI0000101	CWS	Groundwater	39,477
HI	HNL-WINDWARD-PEARL HARBOR	HI0000331	CWS	Groundwater	631,389
HI	KAANAPALI	HI0000205	CWS	Groundwater	8,000
HI	KALAHEO-KOLOA	HI0000434	CWS	Groundwater	12,660
HI	KAMEHAMEHA SCHOOLS	HI0000319	CWS	Groundwater	4,000
HI	KAPALUA	HI0000204	CWS	Groundwater	4,200
HI	KAUNAKAKAI	HI0000234	CWS	Groundwater	3,702
HI	KEKAHA-WAIMEA	HI0000406	CWS	Groundwater	5,998
HI	KILAUEA	HI0000407	CWS	Groundwater	3,420
HI	LAHAINA	HI0000214	CWS	Surfacewater	20,065
HI	LAIE WATER COMPANY	HI0000325	CWS	Groundwater	5,577
HI	LIHUE-KAPAA	HI0000400	CWS	Surfacewater	34,854

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
HI	LOWER KULA	HI0000247	CWS	Surfacewater	3,522
HI	MAKAWAO	HI0000213	CWS	Surfacewater	29,868
HI	MILILANI	HI0000367	CWS	Groundwater	50,573
HI	NORTH KOHALA	HI0000129	CWS	Groundwater	4,933
HI	NORTH KONA	HI0000131	CWS	Groundwater	29,581
HI	OLAA-MOUNTAIN VIEW	HI0000112	CWS	Groundwater	6,467
HI	PRINCEVILLE	HI0000428	CWS	Groundwater	6,911
HI	PUNAHOU SCHOOL	HI0000324	NTNCWS	Groundwater	4,000
HI	SOUTH KOHALA	HI0000130	CWS	Surfacewater	9,612
HI	SOUTH KONA	HI0000132	CWS	Groundwater	6,512
HI	THE QUEEN'S MEDICAL CENTER	HI0000312	CWS	Groundwater	3,440
HI	UPPER KULA	HI0000215	CWS	Surfacewater	7,686
HI	WAHIAWA	HI0000333	CWS	Groundwater	23,348
HI	WAIALEE-SUNSET BEACH	HI0000366	CWS	Groundwater	4,916
HI	WAIALUA-HALEIWA	HI0000332	CWS	Groundwater	9,996
HI	WAIKOLOA	HI0000135	CWS	Groundwater	12,100
HI	WAILUKU	HI0000212	CWS	Surfacewater	74,511
HI	WAIPAHU-EWA-WAIANAE	HI0000335	CWS	Groundwater	217,479
HI	WAIPIO HEIGHTS	HI0000334	CWS	Groundwater	11,516
IA	ADEL MUNICIPAL WATER WORKS	IA2503003	CWS	Groundwater	6,153
IA	ALBIA MUNICIPAL WATER WORKS	IA6803010	CWS	Surfacewater purchased	3,721
IA	ALGONA MUNICIPAL UTILITIES	IA5502015	CWS	Groundwater	5,487
IA	ALTOONA WATER SUPPLY	IA7707030	CWS	Groundwater	19,565
IA	ANAMOSA MUNICIPAL WATER SUPPLY	IA5307048	CWS	Groundwater	4,457
IA	ANKENY, CITY OF	IA7709053	CWS	Surfacewater purchased	67,887
IA	ASBURY MUNICIPAL WATER SYSTEM	IA3102001	CWS	Groundwater	5,943
IA	ATLANTIC MUNICIPAL UTILITIES	IA1509074	CWS	Groundwater	6,902
IA	BONDURANT MUNI WATER SUPPLY	IA7717032	CWS	Surfacewater purchased	7,690
IA	BOONE WATER WORKS	IA0819033	CWS	Groundwater under influence of surfacewater	12,460
IA	CARROLL MUNICIPAL WATER SUPPLY	IA1415072	CWS	Groundwater	10,321
IA	CARTER LAKE WATER DISTRICT	IA7812079	CWS	Surfacewater purchased	3,791
IA	CEDAR FALLS MUNICIPAL WATER UTILITIES	IA0709084	CWS	Groundwater	40,713
IA	CENTERVILLE MUNICIPAL WATERWORKS	IA0407008	CWS	Surfacewater purchased	5,600
IA	CHARITON MUNICIPAL WATER WORKS	IA5903011	CWS	Surfacewater purchased	4,193
IA	CHARLES CITY WATER SUPPLY	IA3405012	CWS	Groundwater	7,396
IA	CHEROKEE WATER SUPPLY - PLANT 1	IA1811020	CWS	Groundwater	5,199
IA	CLARINDA WATER PLANT	IA7329029	CWS	Surfacewater	4,372

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IA	CLEAR LAKE WATER DEPARTMENT	IA1716076	CWS	Groundwater	7,777
IA	CLIVE WATER DEPARTMENT	IA7720051	CWS	Surfacewater purchased	18,601
IA	CORALVILLE MUNI WATER SYSTEM	IA5208071	CWS	Groundwater	22,318
IA	CRESCO WATERWORKS	IA4515087	CWS	Groundwater	3,913
IA	DE WITT WATER SUPPLY	IA2330036	CWS	Groundwater	5,514
IA	DECORAH WATER DEPARTMENT	IA9630012	CWS	Groundwater	7,615
IA	DENISON WATER SUPPLY	IA2424027	CWS	Groundwater	8,373
IA	DYERSVILLE MUNICIPAL WATER CO	IA3130091	CWS	Groundwater	4,477
IA	EAGLE GROVE WATER SUPPLY	IA9926096	CWS	Groundwater	3,601
IA	ELDRIDGE WATER SUPPLY	IA8230008	CWS	Groundwater	6,726
IA	EMMETSBURG MUNICIPAL WATER DEPARTMENT	IA7428021	CWS	Groundwater	3,706
IA	ESTHERVILLE WATER TREATMENT PLANT	IA3218024	CWS	Groundwater	5,904
IA	EVANSDALE WATER WORKS	IA0723027	CWS	Groundwater	4,561
IA	FAIRFIELD WATER SUPPLY	IA5131033	CWS	Groundwater	9,416
IA	FOREST CITY WATER SUPPLY	IA9525047	CWS	Groundwater	4,285
IA	FORT DODGE WATER SUPPLY	IA9433050	CWS	Groundwater	24,871
IA	FT MADISON MUNI WATER WORKS	IA5625062	CWS	Groundwater	11,087
IA	GENESIS E CAMPUS HOSPITAL EMG WELL	IA8222102	NTNCWS	Groundwater	6,165
IA	GLENWOOD MUNICIPAL UTILITIES	IA6525090	CWS	Groundwater	5,449
IA	GRIMES WATER SUPPLY	IA7736011	CWS	Groundwater	15,392
IA	GRINNELL WATER DEPARTMENT	IA7930008	CWS	Groundwater	9,564
IA	HAMPTON MUNI WATER WORKS	IA3544024	CWS	Groundwater	4,337
IA	HUMBOLDT MUNICIPAL WATER DEPT	IA4641064	CWS	Groundwater under influence of surfacewater	4,792
IA	HUXLEY WATERWORKS DEPT	IA8538066	CWS	Groundwater	4,244
IA	IA REGIONAL UTILITIES ASSOC (WAVERLY)	IA0990701	CWS	Groundwater	37,820
IA	INDEPENDENCE WATER DEPT	IA1037070	CWS	Groundwater	6,064
IA	INDIANOLA WATER SUPPLY	IA9133075	CWS	Groundwater	15,833
IA	IOWA FALLS WATER DEPARTMENT	IA4260097	CWS	Groundwater	5,106
IA	IOWA LAKES REGIONAL WATER	IA2100701	CWS	Groundwater	6,225
IA	IOWA LAKES REGIONAL WATER - OSGOOD	IA3060001	CWS	Surfacewater purchased	6,242
IA	IOWA-AMERICAN WTR CO-CLINTON DISTRICT	IA2326048	CWS	Groundwater	24,769
IA	JEFFERSON WATER DEPARTMENT	IA3742004	CWS	Groundwater	4,182
IA	JOHNSTON MUNICIPAL WATER SUPPLY	IA7740011	CWS	Surfacewater purchased	24,064
IA	KNOXVILLE WATER WORKS	IA6342036	CWS	Groundwater	8,400
IA	LEMARS WATER DEPARTMENT	IA7540174	CWS	Groundwater	10,571
IA	MAHASKA RURAL WATER SYSTEM, INC.	IA6273901	CWS	Groundwater	8,142

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IA	MAQUOKETA MUNICIPAL WATER	IA4950029	CWS	Groundwater	6,128
IA	MARION CO. RURAL WATER DISTRICT	IA6342711	CWS	Groundwater purchased	5,687
IA	MARION MUNICIPAL WATER DEPT	IA5751035	CWS	Groundwater	41,623
IA	MARSHALLTOWN WATER WORKS	IA6469042	CWS	Groundwater	27,591
IA	MASON CITY WATER DEPARTMENT	IA1750048	CWS	Groundwater	27,338
IA	MONTICELLO WATER SUPPLY	IA5343098	CWS	Groundwater	4,040
IA	MOUNT PLEASANT MUNICIPAL UTILITIES	IA4453016	CWS	Groundwater	9,274
IA	MOUNT VERNON WATER SUPPLY	IA5758021	CWS	Groundwater	4,527
IA	NEVADA WATER SUPPLY	IA8562044	CWS	Groundwater	6,925
IA	NEW HAMPTON WATER SUPPLY	IA1970051	CWS	Groundwater	3,494
IA	NEWTON WATER SUPPLY	IA5059064	CWS	Groundwater	15,760
IA	NORTH LIBERTY WATER SUPPLY	IA5252072	CWS	Groundwater	20,491
IA	NORWALK WATER SUPPLY	IA9164078	CWS	Surfacewater purchased	12,799
IA	OELWEIN MUNICIPAL WATER WORKS	IA3353088	CWS	Groundwater	5,920
IA	ORANGE CITY MUNICIPAL WATER DEPARTMENT	IA8474097	CWS	Groundwater	6,267
IA	OSAGE MUNICIPAL WATER SUPPLY	IA6663001	CWS	Groundwater	3,637
IA	OSCEOLA RURAL WATER SYSTEM-NORTH	IA7227701	CWS	Groundwater	6,242
IA	OSKALOOSA MUNICIPAL WATER DEPT	IA6273005	CWS	Groundwater under influence of surfacewater	11,558
IA	PELLA WATER WORKS DEPARTMENT	IA6368033	CWS	Groundwater	10,464
IA	PERRY MUNICIPAL WATER WORKS	IA2561036	CWS	Groundwater	7,836
IA	POLK CITY WATER SUPPLY	IA7770050	CWS	Surfacewater purchased	5,543
IA	POWESHIEK WATER ASSOCIATION	IA8670701	CWS	Groundwater	13,920
IA	RATHBUN REG WATER ASSN (FT MADISON)	IA0400901	CWS	Surfacewater purchased	10,440
IA	RATHBUN REG WTR ASSN (BURLINGTON)	IA0400902	CWS	Surfacewater purchased	9,000
IA	RED OAK WATER SUPPLY	IA6950075	CWS	Groundwater	5,596
IA	REGIONAL WATER	IA8300184	CWS	Groundwater	4,132
IA	RURAL WATER SYSTEM #1	IA8400722	CWS	Groundwater under influence of surfacewater	3,400
IA	SERGEANT BLUFF WATER SUPPLY	IA9774033	CWS	Groundwater	5,015
IA	SHELDON WATER DEPARTMENT	IA7170040	CWS	Groundwater	5,512
IA	SHENANDOAH WATER DEPT	IA7383045	CWS	Groundwater	4,925
IA	SIOUX CENTER MUNICIPAL WATER DEPARTMENT	IA8486053	CWS	Groundwater	8,229
IA	SIRWA #2 (CRESTON)	IA8080701	CWS	Surfacewater purchased	19,488
IA	SIRWA #3 (OSCEOLA)	IA2038701	CWS	Surfacewater purchased	3,425

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IA	SOUTHEAST POLK RWD	IA7774701	CWS	Surfacewater purchased	6,210
IA	SOUTHERN SIOUX COUNTY RURAL WATER	IA8400733	CWS	Groundwater	5,170
IA	STORM LAKE WATER TREATMENT PLANT	IA1178097	CWS	Groundwater	11,431
IA	STORY CITY WATER DEPT	IA8584000	CWS	Groundwater	3,352
IA	TIFFIN WATER SUPPLY	IA5288021	CWS	Groundwater	4,512
IA	URBANDALE WATER UTILITY	IA7780042	CWS	Surfacewater purchased	45,600
IA	VINTON MUNICIPAL WATER DEPT	IA0688053	CWS	Groundwater	4,938
IA	WAPELLO RURAL WATER ASSOC.	IA9000742	CWS	Surfacewater purchased	16,075
IA	WASHINGTON WATER DEPARTMENT	IA9271068	CWS	Groundwater	7,352
IA	WAUKEE WATER SUPPLY	IA2573080	CWS	Surfacewater purchased	23,940
IA	WAUKON WATER DEPARTMENT	IA0398082	CWS	Groundwater	3,827
IA	WAVERLY WATER DEPARTMENT	IA0990085	CWS	Groundwater	10,394
IA	WEBSTER CITY WATER SUPPLY	IA4063094	CWS	Groundwater	7,825
IA	WEST LIBERTY WATER UTILITY	IA7073010	CWS	Groundwater	3,858
IA	WILLIAMSBURG PUBLIC WATER SUPPLY	IA4884023	CWS	Groundwater	3,345
IA	WORTH CO INTERCHANGE 214 WATER SUPPLY	IA9855202	NTNCWS	Groundwater	3,850
ID	AMERICAN FALLS CITY OF	ID6390001	CWS	Groundwater	4,225
ID	AMMON CITY OF	ID7100004	CWS	Groundwater	17,338
ID	AVONDALE IRRIGATION DIST	ID1280008	CWS	Groundwater	7,500
ID	BLACKFOOT CITY OF	ID6060007	CWS	Groundwater	11,922
ID	BONNERS FERRY CITY OF	ID1110003	CWS	Surfacewater	3,367
ID	BUHL CITY OF	ID5420007	CWS	Groundwater	4,100
ID	BURLEY WATER DEPT	ID5160008	CWS	Groundwater	10,345
ID	CALDWELL CITY OF	ID3140013	CWS	Groundwater	65,000
ID	CENTRAL SHOSHONE COUNTY WATER DIST	ID1400089	CWS	Groundwater under influence of surfacewater	6,098
ID	CHUBBUCK CITY OF	ID6030008	CWS	Groundwater	15,570
ID	COEUR D ALENE CITY OF	ID1280053	CWS	Groundwater	54,115
ID	EAGLE, CITY OF (EASTERN ZONE)	ID4010201	CWS	Groundwater	3,683
ID	EAGLE, CITY OF (WESTERN ZONE)	ID4010222	CWS	Groundwater	4,989
ID	EAST GREENACRES IRRIGATION DIST	ID1280064	CWS	Groundwater	10,600
ID	EMMETT CITY OF	ID3230012	CWS	Groundwater	6,700
ID	FALLS WATER COMPANY INC	ID7100030	CWS	Groundwater	19,975
ID	FRUITLAND CITY OF	ID3380005	CWS	Surfacewater	6,000
ID	GOODING CITY OF	ID5240009	CWS	Groundwater	3,567
ID	HAILEY WATER AND SEWER	ID5070022	CWS	Groundwater	8,000
ID	HAYDEN LAKE IRRIGATION DIST	ID1280087	CWS	Groundwater	8,925
ID	JEROME CITY OF	ID5270011	CWS	Groundwater	11,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
ID	KIMBERLY CITY OF	ID5420033	CWS	Groundwater	4,200
ID	KUNA CITY OF	ID4010085	CWS	Groundwater	28,000
ID	LEWISTON CITY OF	ID2350014	CWS	Groundwater	15,001
ID	LEWISTON ORCHARDS IRRIGATION DIST	ID2350015	CWS	Groundwater	20,000
ID	MCCALL CITY OF	ID4430033	CWS	Surfacewater	3,871
ID	MERIDIAN WATER DEPT	ID4010097	CWS	Groundwater	133,470
ID	MIDDLETON CITY OF	ID3140074	CWS	Groundwater	8,645
ID	MOUNTAIN HOME CITY OF	ID4200032	CWS	Groundwater	14,000
ID	NAMPA CITY OF	ID3140080	CWS	Groundwater	100,200
ID	PAYETTE CITY OF	ID3380009	CWS	Groundwater	7,433
ID	POCATELLO CITY OF	ID6030043	CWS	Groundwater	56,732
ID	POST FALLS CITY OF	ID1280147	CWS	Groundwater	17,422
ID	PRESTON CITY OF	ID6210014	CWS	Groundwater	5,591
ID	RATHDRUM CITY OF	ID1280152	CWS	Groundwater	8,108
ID	REXBURG CITY OF	ID7330022	CWS	Groundwater	39,409
ID	RIGBY CITY OF	ID7260032	CWS	Groundwater	4,016
ID	ROSS POINT WATER DIST	ID1280163	CWS	Groundwater	8,965
ID	RUPERT CITY OF	ID5340017	CWS	Groundwater	5,796
ID	SANDPOINT PUBLIC WORKS DEPT	ID1090121	CWS	Surfacewater	11,469
ID	SCHWEITZER MOUNTAIN RESORT	ID1090123	NTNCWS	Groundwater	3,301
ID	SHELLEY CITY OF	ID6060071	CWS	Groundwater	4,409
ID	SILVERWOOD	ID1280091	NTNCWS	Groundwater	3,930
ID	ST ANTHONY	ID7220067	CWS	Groundwater	3,542
ID	ST MARIES CITY OF	ID1050024	CWS	Surfacewater	4,038
ID	STAR SEWER AND WATER DIST WATER SYSTEM	ID4010220	CWS	Groundwater	14,000
ID	SUN VALLEY WATER AND SEWER DIST	ID5070051	CWS	Groundwater	3,400
ID	VEOLIA EAGLE	ID4010049	CWS	Groundwater	9,800
ID	WEISER CITY OF	ID3440011	CWS	Surfacewater	5,630
IL	ABS WATER COOP	IL0015350	CWS	Groundwater purchased	7,090
IL	ADDISON	IL0430050	CWS	Surfacewater purchased	36,742
IL	ALEDO	IL1310050	CWS	Groundwater	3,470
IL	ALSIP	IL0310030	CWS	Surfacewater purchased	18,880
IL	ANNA	IL1810050	CWS	Groundwater purchased	5,027
IL	AQUA ILLINOIS-CANDLEWICK DVN	IL0075050	CWS	Groundwater	6,419
IL	AQUA ILLINOIS-NORTH MAINE UTILITIES	IL0315350	CWS	Surfacewater purchased	30,043
IL	AQUA ILLINOIS-PEOTONE	IL1970750	CWS	Groundwater	4,182
IL	AQUA ILLINOIS-UNIVERSITY PARK	IL1975030	CWS	Surfacewater purchased	7,052
IL	AQUA ILLINOIS-VERMILION COUNTY	IL1835120	CWS	Surfacewater	38,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	AQUA ILLINOIS-WILLOWBROOK	IL1977870	CWS	Groundwater	3,338
IL	ARLINGTON HEIGHTS	IL0314030	CWS	Surfacewater purchased	79,000
IL	AUBURN	IL1670050	CWS	Surfacewater purchased	4,895
IL	AVOCATE CHRIST MEDICAL CENTER	IL3162461	NTNCWS	Surfacewater purchased	10,000
IL	BARRINGTON	IL0974080	CWS	Groundwater	10,327
IL	BARTLETT	IL0314120	CWS	Surfacewater purchased	41,103
IL	BATAVIA	IL0894130	CWS	Groundwater	26,345
IL	BEACH PARK	IL0970190	CWS	Surfacewater purchased	8,616
IL	BEARDSTOWN	IL0170150	CWS	Groundwater	6,123
IL	BEECHER	IL1970050	CWS	Groundwater	4,360
IL	BELLWOOD	IL0310150	CWS	Surfacewater purchased	19,156
IL	BENSENVILLE	IL0434140	CWS	Surfacewater purchased	18,044
IL	BENTON	IL0550050	CWS	Surfacewater purchased	8,398
IL	BERKELEY	IL0310180	CWS	Surfacewater purchased	5,073
IL	BERWYN	IL0310210	CWS	Surfacewater purchased	58,000
IL	BLOOMINGDALE	IL0430100	CWS	Surfacewater purchased	22,423
IL	BLUE ISLAND	IL0310240	CWS	Surfacewater purchased	23,463
IL	BOND/MADISON WATER COMPANY	IL0050020	CWS	Surfacewater purchased	6,838
IL	BRAIDWOOD	IL1970150	CWS	Groundwater	6,200
IL	BREESE	IL0270250	CWS	Surfacewater	4,772
IL	BRIDGEVIEW	IL0310270	CWS	Surfacewater purchased	16,446
IL	BRIGHTON	IL1174160	CWS	Surfacewater purchased	7,182
IL	BROADVIEW	IL0310300	CWS	Surfacewater purchased	7,932
IL	BROOKFIELD	IL0310330	CWS	Surfacewater purchased	18,978
IL	BUFFALO GROVE	IL0314180	CWS	Surfacewater purchased	44,128
IL	BURNHAM	IL0310360	CWS	Surfacewater purchased	4,159
IL	BURR RIDGE	IL0434190	CWS	Surfacewater purchased	11,192
IL	BYRON	IL1410100	CWS	Groundwater	4,743
IL	CAHOKIA HEIGHTS	IL1635000	CWS	Surfacewater purchased	13,888

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	CALHOUN COUNTY RWD	IL0130010	CWS	Groundwater	4,515
IL	CALUMET CITY	IL0310390	CWS	Surfacewater purchased	37,000
IL	CALUMET PARK	IL0310420	CWS	Surfacewater purchased	7,900
IL	CAPTAIN JAMES A LOVELL FHCC	IL3161232	NTNCWS	Surfacewater purchased	12,100
IL	CARBONDALE	IL0770150	CWS	Surfacewater	26,138
IL	CARLINVILLE	IL1170150	CWS	Surfacewater	6,112
IL	CARLYLE	IL0270300	CWS	Surfacewater	3,486
IL	CARMI	IL1930100	CWS	Groundwater	6,307
IL	CAROL STREAM	IL0430200	CWS	Surfacewater purchased	39,447
IL	CARPENTERSVILLE	IL0890200	CWS	Groundwater	37,983
IL	CARTERVILLE	IL1990150	CWS	Surfacewater purchased	6,484
IL	CASEYVILLE	IL1630250	CWS	Surfacewater purchased	17,000
IL	CATERPILLAR TRAIL PWD	IL2035030	CWS	Groundwater	5,970
IL	CENTRALIA	IL1214220	CWS	Surfacewater	12,182
IL	CHARLESTON	IL0290100	CWS	Surfacewater	16,400
IL	CHATHAM	IL1670300	CWS	Groundwater purchased	16,544
IL	CHERRY VALLEY	IL2010050	CWS	Groundwater	5,000
IL	CHICAGO	IL0316000	CWS	Surfacewater	2,700,000
IL	CHICAGO HEIGHTS	IL0310450	CWS	Surfacewater purchased	30,300
IL	CHICAGO RIDGE	IL0310480	CWS	Surfacewater purchased	14,305
IL	CHILLICOTHE	IL1430200	CWS	Groundwater	5,996
IL	CICERO	IL0310510	CWS	Surfacewater purchased	83,000
IL	CLARENDON HILLS	IL0430250	CWS	Surfacewater purchased	8,653
IL	CLARK-EDGAR RWD	IL0230010	CWS	Groundwater	5,801
IL	CLEAR WATER SERVICE CORP	IL0295100	CWS	Groundwater	5,955
IL	CLINTON	IL0390050	CWS	Groundwater	7,128
IL	COAL CITY	IL0630200	CWS	Groundwater	5,587
IL	COAL VALLEY	IL1614260	CWS	Groundwater	3,600
IL	COAL VALLEY PWD	IL1995250	CWS	Surfacewater purchased	3,661
IL	COLUMBIA	IL1330050	CWS	Surfacewater purchased	11,638
IL	CORINTH PWD	IL1995120	CWS	Surfacewater purchased	3,927
IL	CORTLAND	IL0370051	CWS	Groundwater	4,270
IL	COUNTRY CLUB HILLS	IL0310540	CWS	Surfacewater purchased	16,511

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	COUNTRYSIDE	IL0310570	CWS	Surfacewater purchased	5,895
IL	CRESTWOOD	IL0310600	CWS	Surfacewater purchased	10,950
IL	CRETE	IL1970300	CWS	Groundwater	8,200
IL	CURRAN-GARDNER TOWNSHIP PWD	IL1675350	CWS	Groundwater	6,518
IL	DALLAS RURAL WATER DISTRICT	IL0710010	CWS	Groundwater	6,125
IL	DARIEN	IL0430270	CWS	Surfacewater purchased	22,061
IL	DE KALB	IL0370100	CWS	Groundwater	45,000
IL	DEERFIELD	IL0974340	CWS	Surfacewater purchased	19,196
IL	DES PLAINES	IL0310630	CWS	Surfacewater purchased	60,675
IL	DIXON	IL1030200	CWS	Groundwater	15,433
IL	DOLTON	IL0310690	CWS	Surfacewater purchased	21,426
IL	DOWNERS GROVE	IL0430300	CWS	Surfacewater purchased	49,057
IL	DUQUOIN	IL1450100	CWS	Surfacewater purchased	7,449
IL	DWIGHT	IL1050250	CWS	Groundwater	4,260
IL	E J WATER COOP	IL0790010	CWS	Surfacewater	23,944
IL	EFFINGHAM	IL0490250	CWS	Surfacewater	12,328
IL	ELBURN	IL0890300	CWS	Groundwater	6,200
IL	ELDORADO	IL1655030	CWS	Groundwater purchased	5,024
IL	ELK GROVE VILLAGE	IL0314400	CWS	Surfacewater purchased	34,700
IL	ELMHURST	IL0430350	CWS	Surfacewater purchased	46,387
IL	ELMWOOD PARK	IL0310780	CWS	Surfacewater purchased	25,000
IL	EMBARRAS AREA WATER DISTRICT	IL0290020	CWS	Groundwater purchased	3,500
IL	EUREKA	IL2030200	CWS	Groundwater	5,372
IL	EVERGREEN PARK	IL0310840	CWS	Surfacewater purchased	19,943
IL	FAIRBURY	IL1050350	CWS	Groundwater	3,964
IL	FAIRFIELD	IL1910100	CWS	Surfacewater	6,202
IL	FAYETTE WATER COMPANY	IL0510010	CWS	Surfacewater purchased	5,250
IL	FLORA	IL0250100	CWS	Surfacewater purchased	5,478
IL	FLOSSMOOR	IL0310870	CWS	Surfacewater purchased	9,704
IL	FOREST PARK	IL0310900	CWS	Surfacewater purchased	14,339
IL	FORSYTH	IL1150200	CWS	Groundwater	3,490

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	FORT MASSAC PWD	IL1275050	CWS	Groundwater purchased	5,705
IL	FOSTERBURG PWD	IL1195220	CWS	Surfacewater purchased	7,230
IL	FOUNTAIN WATER DISTRICT	IL1330020	CWS	Groundwater	4,140
IL	FRANKFORT	IL1970400	CWS	Groundwater	20,296
IL	FRANKLIN PARK	IL0310960	CWS	Surfacewater purchased	18,333
IL	FREEBURG	IL1630600	CWS	Surfacewater purchased	4,529
IL	FULTON	IL1950250	CWS	Groundwater	3,346
IL	GENESEO	IL0730500	CWS	Groundwater	6,480
IL	GENEVA	IL0890350	CWS	Groundwater	21,495
IL	GENOA	IL0370150	CWS	Groundwater	5,200
IL	GEORGETOWN	IL1830350	CWS	Groundwater	3,678
IL	GIBSON CITY	IL0530100	CWS	Groundwater	3,407
IL	GILBERTS	IL0890400	CWS	Groundwater	7,200
IL	GILLESPIE	IL1170400	CWS	Surfacewater	3,919
IL	GLEN CARBON	IL1190300	CWS	Surfacewater purchased	12,943
IL	GLEN ELLYN	IL0430450	CWS	Surfacewater purchased	27,928
IL	GLENDALE HEIGHTS	IL0430400	CWS	Surfacewater purchased	34,208
IL	GLENVIEW	IL0311020	CWS	Surfacewater purchased	42,271
IL	GLENWOOD	IL0311050	CWS	Surfacewater purchased	8,956
IL	GRANDWOOD PARK SUBDIVISION - LAKE CO PW	IL0975600	CWS	Surfacewater purchased	5,430
IL	GRAYSLAKE	IL0970250	CWS	Surfacewater purchased	21,248
IL	GREENE COUNTY RWD	IL0610020	CWS	Groundwater purchased	3,383
IL	GREENVILLE	IL0050050	CWS	Surfacewater	8,310
IL	GURNEE	IL0970350	CWS	Surfacewater purchased	30,706
IL	HAINESVILLE	IL0970400	CWS	Groundwater	3,645
IL	HAMILTON COUNTY WATER DISTRICT	IL0651000	CWS	Surfacewater purchased	3,762
IL	HAMPSHIRE	IL0890450	CWS	Groundwater	5,563
IL	HANOVER PARK	IL0314480	CWS	Surfacewater purchased	37,973
IL	HARRISBURG	IL1650200	CWS	Groundwater purchased	8,460
IL	HARVARD	IL1110250	CWS	Groundwater	9,447
IL	HARVEY	IL0311110	CWS	Surfacewater purchased	25,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	HARWOOD HEIGHTS	IL0311140	CWS	Surfacewater purchased	8,649
IL	HAVANA	IL1250200	CWS	Groundwater	3,301
IL	HAZEL CREST	IL0311170	CWS	Surfacewater purchased	14,000
IL	HERRIN	IL1990400	CWS	Surfacewater purchased	12,872
IL	HICKORY HILLS	IL0311200	CWS	Surfacewater purchased	14,049
IL	HIGHLAND	IL1190550	CWS	Surfacewater	10,919
IL	HIGHLAND PARK	IL0970500	CWS	Surfacewater	29,763
IL	HIGHWOOD	IL0970550	CWS	Surfacewater	5,331
IL	HILLSBORO	IL1350300	CWS	Surfacewater	4,359
IL	HILLSIDE	IL0311230	CWS	Surfacewater purchased	8,200
IL	HINSDALE	IL0434520	CWS	Surfacewater purchased	17,940
IL	HOFFMAN ESTATES	IL0311290	CWS	Surfacewater purchased	52,271
IL	HOMETOWN	IL0311320	CWS	Surfacewater purchased	4,339
IL	HOMEWOOD	IL0311350	CWS	Surfacewater purchased	19,463
IL	HOOPESTON	IL1830450	CWS	Groundwater	5,802
IL	HUNTLEY	IL1110350	CWS	Groundwater	26,632
IL	IL AMERICAN-CHAMPAIGN	IL0195300	CWS	Groundwater	142,250
IL	IL AMERICAN-CHICAGO SUBURBAN	IL0315150	CWS	Surfacewater purchased	11,713
IL	IL AMERICAN-DUPAGE UTILITY	IL0430552	CWS	Surfacewater purchased	5,833
IL	IL AMERICAN-FERNWAY	IL0315030	CWS	Surfacewater purchased	5,642
IL	IL AMERICAN-HOMER TOWNSHIP	IL1970100	CWS	Surfacewater purchased	20,237
IL	IL AMERICAN-JERSEYVILLE	IL0830250	CWS	Groundwater	11,825
IL	IL AMERICAN-LIBERTY RIDGE WEST	IL0435650	CWS	Surfacewater purchased	3,573
IL	IL AMERICAN-PONTIAC	IL1055030	CWS	Surfacewater	11,864
IL	IL AMERICAN-SOUTH BELOIT	IL2010450	CWS	Groundwater purchased	7,564
IL	IL AMERICAN-STERLING	IL1955040	CWS	Groundwater	15,000
IL	IL AMERICAN-STREATOR	IL0995030	CWS	Surfacewater	19,000
IL	IL AMERICAN-VALLEY VIEW	IL0437350	CWS	Surfacewater purchased	4,555
IL	IL AMERICAN-WEST SUBURBAN	IL1974151	CWS	Surfacewater purchased	73,978
IL	ISLAND LAKE	IL0974540	CWS	Groundwater	8,200
IL	ITASCA	IL0430500	CWS	Surfacewater purchased	9,867

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	JOHNSTON CITY	IL1990500	CWS	Surfacewater purchased	3,639
IL	JOLIET	IL1970450	CWS	Groundwater	148,693
IL	JUSTICE-WILLOW SPRINGS WATER COMMISSION	IL0315820	CWS	Surfacewater purchased	18,450
IL	KEWANEE	IL0730650	CWS	Groundwater	12,547
IL	LA GRANGE	IL0311530	CWS	Surfacewater purchased	15,608
IL	LA GRANGE HIGHLANDS SANITARY DISTRICT	IL0315860	CWS	Surfacewater purchased	6,500
IL	LA GRANGE PARK	IL0311560	CWS	Surfacewater purchased	13,579
IL	LAKE BLUFF	IL0970750	CWS	Surfacewater purchased	5,722
IL	LAKE OF EGYPT PWD	IL1995200	CWS	Surfacewater	10,345
IL	LAKE SARA AREA WATER CO-OP, INC.	IL0495150	CWS	Surfacewater purchased	3,352
IL	LAKE VILLA	IL0970840	CWS	Surfacewater purchased	8,829
IL	LAKE ZURICH	IL0970850	CWS	Groundwater	20,022
IL	LAKESWOOD	IL1115760	CWS	Groundwater	3,780
IL	LANSING	IL0311590	CWS	Surfacewater purchased	27,657
IL	LAWRENCEVILLE	IL1010150	CWS	Groundwater	4,666
IL	LCPW - PEKARA SUBDIVISION	IL0975900	CWS	Groundwater	3,705
IL	LE ROY	IL1130750	CWS	Groundwater	3,800
IL	LEBANON	IL1630650	CWS	Surfacewater purchased	4,418
IL	LEMONT	IL0311620	CWS	Groundwater	17,000
IL	LEYDEN TWSP WATER DISTRICT	IL0315880	CWS	Surfacewater purchased	16,000
IL	LIBERTYVILLE	IL0970900	CWS	Surfacewater purchased	20,315
IL	LINCOLNSHIRE	IL0970950	CWS	Surfacewater purchased	7,275
IL	LINCOLNWOOD	IL0311650	CWS	Surfacewater purchased	12,394
IL	LINDENHURST	IL0971000	CWS	Surfacewater purchased	14,467
IL	LISLE	IL0430551	CWS	Surfacewater purchased	22,930
IL	LITCHFIELD	IL1350400	CWS	Surfacewater	6,573
IL	LOMBARD	IL0430600	CWS	Surfacewater purchased	44,476
IL	LONG CREEK TOWNSHIP PWS	IL1155150	CWS	Groundwater	7,850
IL	LOVES PARK	IL2010150	CWS	Groundwater	23,744
IL	LUTHERAN GENERAL HOSPITAL	IL3154633	NTNCWS	Surfacewater purchased	5,800
IL	LYNWOOD	IL0311680	CWS	Surfacewater purchased	9,680

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	LYONS	IL0311710	CWS	Surfacewater purchased	10,775
IL	MACKINAW	IL1790350	CWS	Groundwater	3,450
IL	MACOMB	IL1090350	CWS	Surfacewater	15,052
IL	MAHOMET	IL0190450	CWS	Groundwater	5,801
IL	MANHATTAN	IL1970550	CWS	Groundwater	7,800
IL	MARION	IL1990550	CWS	Surfacewater purchased	17,428
IL	MARKHAM	IL0311770	CWS	Surfacewater purchased	12,500
IL	MARSEILLES	IL0990500	CWS	Groundwater	5,061
IL	MARSHALL	IL0230100	CWS	Groundwater	4,600
IL	MARYVILLE	IL1190750	CWS	Groundwater	10,150
IL	MASCOUTAH	IL1630800	CWS	Surfacewater purchased	9,118
IL	MATTESON	IL0311800	CWS	Surfacewater purchased	21,000
IL	MATTOON	IL0290250	CWS	Surfacewater	19,500
IL	MAYWOOD	IL0311830	CWS	Surfacewater purchased	24,090
IL	MELROSE PARK	IL0311860	CWS	Surfacewater purchased	25,514
IL	MENDOTA	IL0990550	CWS	Groundwater	7,273
IL	METAMORA	IL2030350	CWS	Groundwater	3,904
IL	METROPOLIS	IL1270150	CWS	Groundwater	6,830
IL	MIDLOTHIAN	IL0311920	CWS	Surfacewater purchased	14,820
IL	MID-MARK WATER COMMISSION	IL0310230	CWS	Surfacewater purchased	25,986
IL	MILAN	IL1610400	CWS	Groundwater	5,097
IL	MILL CREEK PWD	IL0015300	CWS	Groundwater	5,640
IL	MILLSTADT	IL1630850	CWS	Surfacewater purchased	4,474
IL	MILLSTONE PWD	IL1515050	CWS	Groundwater	5,445
IL	MITCHELL PWD	IL1195210	CWS	Surfacewater purchased	4,787
IL	MOKENA	IL1970600	CWS	Surfacewater purchased	19,887
IL	MONEE	IL1970650	CWS	Groundwater	5,148
IL	MONMOUTH	IL1870150	CWS	Groundwater	9,841
IL	MONTGOMERY	IL0894690	CWS	Groundwater	28,956
IL	MONTICELLO	IL1470350	CWS	Groundwater	5,250
IL	MORRIS	IL0630600	CWS	Groundwater	15,335
IL	MORRISON	IL1950350	CWS	Groundwater	4,188
IL	MORTON	IL1790500	CWS	Groundwater	17,000
IL	MORTON GROVE	IL0311950	CWS	Surfacewater purchased	23,519

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	MOUNT PROSPECT	IL0311980	CWS	Surfacewater purchased	41,492
IL	MOUNT VERNON	IL0810300	CWS	Surfacewater purchased	15,591
IL	MOUNT ZION	IL1150350	CWS	Surfacewater purchased	5,833
IL	MUNDELEIN	IL0971150	CWS	Surfacewater purchased	31,500
IL	MURDALE PWD	IL0775200	CWS	Surfacewater purchased	4,330
IL	MURPHYSBORO	IL0770500	CWS	Surfacewater purchased	10,740
IL	NAPERVILLE	IL0434670	CWS	Surfacewater purchased	155,156
IL	NEW BADEN	IL0274700	CWS	Surfacewater purchased	3,600
IL	NEW LENOX	IL1970700	CWS	Surfacewater purchased	27,690
IL	NILES	IL0312010	CWS	Surfacewater purchased	28,938
IL	NORRIDGE	IL0312040	CWS	Surfacewater purchased	14,281
IL	NORTH AURORA	IL0890600	CWS	Groundwater	17,500
IL	NORTH EAST CENTRAL PWD	IL1195280	CWS	Groundwater purchased	4,895
IL	NORTH EAST MARION COUNTY WATER CMPNY	IL1210030	CWS	Surfacewater purchased	3,525
IL	NORTH RIVERSIDE	IL0312160	CWS	Surfacewater purchased	6,672
IL	NORTH TAZEWELL PWD	IL1795780	CWS	Groundwater	8,300
IL	NORTHEAST MOUNT VERNON WATER COMPANY	IL0810010	CWS	Surfacewater purchased	5,160
IL	NORTHFIELD	IL0312100	CWS	Surfacewater purchased	5,470
IL	NORTHLAKE	IL0314710	CWS	Surfacewater purchased	12,323
IL	NORTHSHORE UNIVERSITY EVANSTON	IL3158048	NTNCWS	Surfacewater purchased	6,300
IL	O FALLON	IL1631100	CWS	Surfacewater purchased	46,603
IL	OAK BROOK	IL0430700	CWS	Surfacewater purchased	15,735
IL	OAK FOREST	IL0312190	CWS	Surfacewater purchased	26,547
IL	OAK LAWN	IL0312220	CWS	Surfacewater purchased	55,022
IL	OAK PARK	IL0312250	CWS	Surfacewater purchased	51,878
IL	OGLESBY	IL0990700	CWS	Groundwater	4,500
IL	OLNEY	IL1590200	CWS	Surfacewater	8,877

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	OLYMPIA FIELDS	IL0312280	CWS	Surfacewater purchased	4,988
IL	OREGON	IL1410400	CWS	Groundwater	3,545
IL	ORLAND PARK	IL0312310	CWS	Surfacewater purchased	58,862
IL	OSWEGO	IL0930150	CWS	Groundwater	38,169
IL	OTTAWA	IL0990800	CWS	Groundwater	19,000
IL	PALATINE	IL0312340	CWS	Surfacewater purchased	70,875
IL	PALOS HEIGHTS	IL0312370	CWS	Surfacewater purchased	15,500
IL	PALOS HILLS	IL0312400	CWS	Surfacewater purchased	17,484
IL	PALOS PARK	IL0311000	CWS	Surfacewater purchased	4,899
IL	PANA	IL0210500	CWS	Surfacewater	5,847
IL	PARIS	IL0450300	CWS	Groundwater	9,077
IL	PARK CITY	IL0971400	CWS	Surfacewater purchased	6,650
IL	PARK FOREST	IL0314740	CWS	Groundwater	21,975
IL	PARK RIDGE	IL0312460	CWS	Surfacewater purchased	37,457
IL	PAXTON	IL0530250	CWS	Groundwater	4,500
IL	PEORIA HEIGHTS	IL1434750	CWS	Groundwater	5,908
IL	PERU	IL0990850	CWS	Groundwater	10,300
IL	PETERSBURG	IL1290200	CWS	Groundwater	4,800
IL	PIKE COUNTY PWD 1	IL1495000	CWS	Groundwater	5,327
IL	PINCKNEYVILLE	IL1450150	CWS	Surfacewater	6,350
IL	PINGREE GROVE	IL0890160	CWS	Groundwater	8,165
IL	PITTSFIELD	IL1490750	CWS	Groundwater	4,576
IL	PLAINFIELD	IL1970800	CWS	Surfacewater purchased	44,762
IL	PLANO	IL0930200	CWS	Groundwater	12,191
IL	POSEN	IL0312520	CWS	Surfacewater purchased	5,987
IL	PRAIRIE PATH WATER COMPANY-LAKE HOLIDAY	IL0995200	CWS	Groundwater	6,601
IL	PRINCETON	IL0110850	CWS	Groundwater	7,660
IL	RACCOON WATER COMPANY	IL1215100	CWS	Surfacewater purchased	8,090
IL	RANTOUL	IL0190650	CWS	Groundwater	13,000
IL	RED BUD	IL1570450	CWS	Groundwater	3,804
IL	RICHTON PARK	IL0312550	CWS	Groundwater	12,500
IL	RIVER FOREST	IL0312610	CWS	Surfacewater purchased	11,172
IL	RIVER GROVE	IL0312640	CWS	Surfacewater purchased	10,093

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	RIVERDALE	IL0312580	CWS	Surfacewater purchased	13,549
IL	RIVERSIDE	IL0312670	CWS	Surfacewater purchased	8,875
IL	RIVERTON	IL1670950	CWS	Groundwater	4,333
IL	RIVERWOODS	IL0971450	CWS	Surfacewater purchased	3,595
IL	ROBBINS	IL0312700	CWS	Surfacewater purchased	5,415
IL	ROBINSON-PALESTINE WATER COMMISSION	IL0335030	CWS	Groundwater	11,331
IL	ROCHELLE	IL1410500	CWS	Groundwater	9,574
IL	ROCHESTER	IL1671000	CWS	Surfacewater purchased	3,689
IL	ROCK FALLS	IL1950450	CWS	Groundwater	9,300
IL	ROLLING MEADOWS	IL0312730	CWS	Surfacewater purchased	24,099
IL	ROSELLE	IL0434820	CWS	Surfacewater purchased	22,763
IL	ROSEMONT	IL0312760	CWS	Surfacewater purchased	4,200
IL	ROUND LAKE	IL0971500	CWS	Surfacewater purchased	18,278
IL	ROUND LAKE BEACH	IL0971550	CWS	Surfacewater purchased	28,845
IL	ROUND LAKE PARK	IL0971600	CWS	Surfacewater purchased	4,800
IL	SALEM	IL1210450	CWS	Surfacewater	8,406
IL	SALINE VALLEY CONSERVANCY DISTRICT	IL1655300	CWS	Groundwater	3,921
IL	SANGAMON VALLEY PWD	IL0195150	CWS	Groundwater	5,000
IL	SAUK	IL0312790	CWS	Groundwater	9,921
IL	SCHAUMBURG	IL0314890	CWS	Surfacewater purchased	74,550
IL	SCHILLER PARK	IL0312850	CWS	Surfacewater purchased	11,515
IL	SHELBYVILLE	IL1730300	CWS	Groundwater	6,500
IL	SHOREWOOD	IL1975080	CWS	Groundwater	17,495
IL	SILVIS	IL1610700	CWS	Groundwater	7,800
IL	SKOKIE	IL0312880	CWS	Surfacewater purchased	62,700
IL	SMITHTON	IL1631300	CWS	Surfacewater purchased	4,006
IL	SOUTH CHICAGO HEIGHTS	IL0312940	CWS	Surfacewater purchased	4,164
IL	SOUTH HIGHWAY PWD	IL0775400	CWS	Surfacewater purchased	4,501
IL	SOUTH HOLLAND	IL0312970	CWS	Surfacewater purchased	22,500
IL	SOUTH JACKSONVILLE	IL1370400	CWS	Groundwater	3,508

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	SOUTH STICKNEY SD	IL0317370	CWS	Surfacewater purchased	30,000
IL	SOUTHEAST REGIONAL WATER FACILITY	IL0430060	CWS	Surfacewater purchased	6,883
IL	SPARTA	IL1570600	CWS	Surfacewater	4,600
IL	SPRING VALLEY	IL0111000	CWS	Groundwater	5,582
IL	SPRINGFIELD	IL1671200	CWS	Surfacewater	117,428
IL	STAUNTON	IL1171050	CWS	Surfacewater	6,029
IL	STEGER	IL0314860	CWS	Groundwater	9,700
IL	STICKNEY	IL0313000	CWS	Surfacewater purchased	7,110
IL	STONE PARK	IL0313030	CWS	Surfacewater purchased	4,946
IL	STREAMWOOD	IL0313060	CWS	Surfacewater purchased	39,858
IL	SULLIVAN	IL1390300	CWS	Groundwater	4,326
IL	SUMMIT	IL0310060	CWS	Surfacewater purchased	11,054
IL	SYCAMORE	IL0370550	CWS	Groundwater	17,600
IL	TAYLORVILLE	IL0210600	CWS	Surfacewater	16,396
IL	THREE COUNTY PWD	IL1195450	CWS	Surfacewater purchased	3,506
IL	TINLEY PARK	IL0314910	CWS	Surfacewater purchased	56,703
IL	TRITOWNSHIP WATER DISTRICT	IL1190080	CWS	Surfacewater purchased	4,025
IL	TROY	IL1191000	CWS	Groundwater	16,800
IL	TUSCOLA	IL0415030	CWS	Groundwater purchased	4,600
IL	U OF I CHICAGO MEDICAL CENTER	IL3155606	NTNCWS	Surfacewater purchased	7,000
IL	VANDALIA	IL0510350	CWS	Surfacewater	6,975
IL	VERNON HILLS - LAKE CO PW	IL0971750	CWS	Surfacewater purchased	34,617
IL	VILLA PARK	IL0430800	CWS	Surfacewater purchased	22,263
IL	VIRDEN	IL1171100	CWS	Surfacewater purchased	3,425
IL	VOLO	IL0971770	CWS	Surfacewater purchased	4,000
IL	WARRENVILLE	IL0430833	CWS	Groundwater	12,709
IL	WASCO SD	IL0890110	CWS	Groundwater	4,000
IL	WASHINGTON	IL1790750	CWS	Groundwater	14,793
IL	WASHINGTON COUNTY WATER COMPANY	IL1895600	CWS	Surfacewater purchased	11,374
IL	WATERLOO	IL1330300	CWS	Surfacewater purchased	10,190
IL	WATSEKA	IL0750900	CWS	Groundwater	5,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IL	WAUCONDA	IL0971850	CWS	Surfacewater purchased	14,084
IL	WEST CHICAGO	IL0430900	CWS	Groundwater	27,086
IL	WEST DUNDEE	IL0890950	CWS	Groundwater	7,339
IL	WEST FRANKFORT	IL0550700	CWS	Surfacewater purchased	9,475
IL	WESTCHESTER	IL0313150	CWS	Surfacewater purchased	16,700
IL	WESTERN SPRINGS	IL0313180	CWS	Groundwater	13,125
IL	WESTMONT	IL0430950	CWS	Surfacewater purchased	25,000
IL	WESTVILLE	IL1830950	CWS	Surfacewater purchased	3,791
IL	WHEATON	IL0431050	CWS	Surfacewater purchased	52,894
IL	WHEELING	IL0314970	CWS	Surfacewater purchased	39,137
IL	WILDWOOD SUBDIVISION - LAKE CO PW	IL0977350	CWS	Surfacewater purchased	13,965
IL	WILLIAMSVILLE	IL1671300	CWS	Surfacewater purchased	6,091
IL	WILLOWBROOK	IL0431100	CWS	Surfacewater purchased	8,540
IL	WINFIELD	IL0431150	CWS	Surfacewater purchased	9,820
IL	WINTHROP HARBOR	IL0971950	CWS	Surfacewater purchased	6,700
IL	WONDER LAKE	IL1115750	CWS	Groundwater	4,500
IL	WOOD DALE	IL0431200	CWS	Surfacewater purchased	14,012
IL	WOODHAVEN	IL1035100	CWS	Groundwater	4,100
IL	WOODLAWN	IL0810450	CWS	Surfacewater purchased	3,425
IL	WOODRIDGE	IL0431250	CWS	Surfacewater purchased	35,278
IL	WOODSTOCK	IL1110950	CWS	Groundwater	25,523
IL	WORTH	IL0313360	CWS	Surfacewater purchased	11,300
IL	YORKVILLE	IL0930250	CWS	Groundwater	23,000
IL	ZION	IL0972000	CWS	Surfacewater purchased	24,413
IN	ABERDEEN PATE WATER COMPANY, INC.	IN5258001	CWS	Groundwater	4,787
IN	ALEXANDRIA WATER DEPARTMENT	IN5248001	CWS	Groundwater	5,149
IN	ANDERSON WATER DEPARTMENT	IN5248002	CWS	Groundwater under influence of surfacewater	58,942
IN	AUBURN WATER DEPARTMENT	IN5217001	CWS	Groundwater	12,800
IN	BARGERSVILLE WATER DEPARTMENT	IN5241001	CWS	Groundwater	31,425
IN	BBP WATER COMPANY	IN5260001	CWS	Groundwater	9,903

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IN	BEDFORD CITY UTILITIES	IN5247001	CWS	Surfacewater	14,000
IN	BERNE WATER DEPARTMENT	IN5201001	CWS	Groundwater	4,388
IN	BLUFFTON UTILITIES WATER DEPT	IN5290001	CWS	Groundwater	10,298
IN	BORDEN TRI-COUNTY REGION	IN5210002	CWS	Surfacewater	10,220
IN	BRAZIL CITY WATER WORKS	IN5211001	CWS	Groundwater	12,000
IN	BREMEN WATER DEPARTMENT	IN5250003	CWS	Groundwater	4,516
IN	BROWN COUNTY WATER UTILITY	IN5207001	CWS	Groundwater	13,882
IN	BROWNSBURG WATER WORKS	IN5232002	CWS	Surfacewater purchased	23,750
IN	CARMEL WATER DEPARTMENT	IN5229004	CWS	Groundwater under influence of surfacewater	90,434
IN	CEDAR LAKE WATER WORKS	IN5245047	CWS	Groundwater	4,600
IN	CHANDLER WATER WORKS DEPARTMENT	IN5287002	CWS	Groundwater	20,120
IN	CICERO WATER DEPARTMENT	IN5229005	CWS	Groundwater	4,812
IN	CITIZENS WATER - INDIANAPOLIS	IN5249004	CWS	Surfacewater	862,835
IN	CITIZENS WATER - MORGAN	IN5255019	CWS	Groundwater purchased	5,573
IN	CITIZENS WATER OF WESTFIELD, LLC	IN5229009	CWS	Groundwater	48,978
IN	CITY OF BLOOMINGTON UTILITIES	IN5253002	CWS	Surfacewater	83,000
IN	CITY OF GREENDALE UTILITIES	IN5215003	CWS	Groundwater	4,520
IN	CITY OF LAWRENCE UTILITIES	IN5249005	CWS	Groundwater	49,000
IN	COLUMBIA CITY WATER DEPARTMENT	IN5292004	CWS	Groundwater	9,892
IN	COLUMBUS MUNICIPAL UTILITY	IN5203002	CWS	Groundwater	48,438
IN	CONNERSVILLE UTILITIES	IN5221001	CWS	Groundwater	13,953
IN	CORDRY SWEETWATER CONSERVANCY DISTRICT	IN5207004	CWS	Groundwater purchased	3,425
IN	CORYDON WATER WORKS	IN5231001	CWS	Groundwater	5,716
IN	CROWN POINT WATER WORKS	IN5245008	CWS	Surfacewater purchased	30,000
IN	CUII - INDIANA WATER SERVICE	IN5245057	CWS	Surfacewater purchased	4,200
IN	CUII - TWIN LAKES	IN5245046	CWS	Groundwater	8,000
IN	DAVISS COUNTY RURAL WATER	IN5214002	CWS	Groundwater purchased	7,969
IN	DECATUR WATER DEPARTMENT	IN5201002	CWS	Groundwater	9,900
IN	DUPONT WATER COMPANY	IN5240004	CWS	Groundwater purchased	3,865
IN	EAST CHICAGO WATER WORKS	IN5245012	CWS	Surfacewater	29,500
IN	EAST FORK WATER	IN5251004	CWS	Groundwater	3,656
IN	EAST LAWRENCE WATER AUTHORITY	IN5247002	CWS	Surfacewater purchased	8,000
IN	EAST MONROE WATER CORPORATION	IN5253003	CWS	Surfacewater purchased	4,618
IN	EAST WASHINGTON RURAL WATER	IN5288002	CWS	Surfacewater purchased	8,458
IN	EASTERN BARTHOLOMEW WATER	IN5203004	CWS	Groundwater	13,547

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IN	EASTERN HEIGHTS UTILITIES	IN5228003	CWS	Groundwater	18,398
IN	EDWARDSVILLE WATER CORPORATION	IN5222001	CWS	Groundwater	10,442
IN	ELKHART PUBLIC WORKS AND UTILITIES	IN5220008	CWS	Groundwater	40,880
IN	ELLETTSVILLE WATER WORKS	IN5253004	CWS	Surfacewater purchased	13,910
IN	ELWOOD WATER & SEWAGE	IN5248007	CWS	Groundwater	8,586
IN	EVANSVILLE WATER UTILITY	IN5282002	CWS	Surfacewater	173,000
IN	FLOYDS KNOBS WATER COMPANY, INC.	IN5222002	CWS	Groundwater purchased	5,848
IN	FORT BRANCH WATER DEPARTMENT	IN5226001	CWS	Groundwater	3,900
IN	FORT WAYNE - 3 RIVERS FILTRATION PLANT	IN5202020	CWS	Surfacewater	266,000
IN	FORTVILLE WATER WORKS	IN5230003	CWS	Groundwater	7,638
IN	FRANKFORT WATER WORKS	IN5212003	CWS	Groundwater	16,422
IN	FRANKLIN COUNTY WATER ASSOCIATION	IN5224002	CWS	Groundwater	9,018
IN	GARRETT WATER UTILITY	IN5217004	CWS	Groundwater	6,390
IN	GAS CITY WATER DEPARTMENT	IN5227006	CWS	Groundwater	6,000
IN	GERMAN TOWNSHIP WATER DISTRICT INC.	IN5282003	CWS	Surfacewater purchased	12,505
IN	GIBSON WATER AUTHORITY	IN5226009	CWS	Surfacewater purchased	4,775
IN	GOSHEN WATER UTILITY	IN5220009	CWS	Groundwater	32,267
IN	GREENCASTLE DEPARTMENT OF WATER	IN5267004	CWS	Groundwater under influence of surfacewater	12,699
IN	GREENFIELD WATER UTILITY	IN5230004	CWS	Groundwater	23,000
IN	GREENSBURG MUNICIPAL WATER WORKS	IN5216002	CWS	Surfacewater	11,250
IN	GREENVILLE WATER UTILITY	IN5222004	CWS	Groundwater purchased	4,920
IN	GRIFFITH WATER DEPARTMENT	IN5245019	CWS	Surfacewater purchased	16,893
IN	HAMMOND WATER WORKS DEPARTMENT	IN5245020	CWS	Surfacewater	78,384
IN	HEBRON WATER DEPARTMENT	IN5264009	CWS	Groundwater	3,724
IN	HIGHLAND WATER WORKS	IN5245021	CWS	Surfacewater purchased	23,546
IN	HILL WATER CORPORATION	IN5255021	CWS	Groundwater	8,200
IN	HOOSIER HILLS REGIONAL WATER DISTRICT	IN5269002	CWS	Groundwater	8,642
IN	HUNTERTOWN WATER WORKS	IN5202007	CWS	Groundwater	7,400
IN	HUNTINGBURG MUNICIPAL WATER	IN5219007	CWS	Surfacewater	6,230
IN	HUNTINGTON WATER DEPARTMENT	IN5235005	CWS	Groundwater	17,300
IN	INDIANA AMERICAN WATER - CRAWFORDSVILLE	IN5254005	CWS	Groundwater	15,288
IN	INDIANA AMERICAN WATER - GEORGETOWN	IN5222003	CWS	Groundwater purchased	3,370

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IN	INDIANA AMERICAN WATER - JOHNSON COUNTY	IN5241005	CWS	Groundwater	82,905
IN	INDIANA AMERICAN WATER - KOKOMO	IN5234007	CWS	Surfacewater	54,718
IN	INDIANA AMERICAN WATER - LOWELL	IN5245029	CWS	Groundwater under influence of surfacewater	10,653
IN	INDIANA AMERICAN WATER - MOORESVILLE	IN5255006	CWS	Groundwater	9,648
IN	INDIANA AMERICAN WATER - MUNCIE	IN5218012	CWS	Surfacewater	66,120
IN	INDIANA AMERICAN WATER - NEWBURGH	IN5287004	CWS	Groundwater	20,973
IN	INDIANA AMERICAN WATER - NOBLESVILLE	IN5229015	CWS	Groundwater	42,823
IN	INDIANA AMERICAN WATER - NORTHWEST	IN5245015	CWS	Surfacewater	188,380
IN	INDIANA AMERICAN WATER - RICHMOND	IN5289012	CWS	Surfacewater	38,278
IN	INDIANA AMERICAN WATER - S. INDIANA	IN5210005	CWS	Groundwater	79,958
IN	INDIANA AMERICAN WATER - SEYMOUR	IN5236005	CWS	Groundwater	19,368
IN	INDIANA AMERICAN WATER - SHELBYVILLE	IN5273002	CWS	Groundwater	17,335
IN	INDIANA AMERICAN WATER - SHERIDAN	IN5229014	CWS	Groundwater	3,553
IN	INDIANA AMERICAN WATER - SULLIVAN	IN5277009	CWS	Groundwater	5,720
IN	INDIANA AMERICAN WATER - TERRE HAUTE	IN5284012	CWS	Groundwater	61,378
IN	INDIANA AMERICAN WATER - WABASH	IN5285003	CWS	Groundwater	11,223
IN	INDIANA AMERICAN WATER - WARSAW	IN5243030	CWS	Groundwater	12,825
IN	INDIANA AMERICAN WATER - WEST LAFAYETTE	IN5279020	CWS	Groundwater	33,000
IN	INDIANA AMERICAN WATER - WINCHESTER	IN5268003	CWS	Groundwater	4,923
IN	INGALLS WATER COMPANY	IN5248012	CWS	Groundwater	7,600
IN	IRELAND UTILITIES, INC.	IN5219008	CWS	Surfacewater purchased	4,295
IN	JACKSON COUNTY WATER UTILITY	IN5236003	CWS	Groundwater	13,667
IN	JASONVILLE WATER DEPARTMENT	IN5228004	CWS	Groundwater	3,660
IN	JASPER MUNICIPAL WATER UTILITY	IN5219009	CWS	Surfacewater	17,077
IN	JENNINGS WATER, INC.	IN5240006	CWS	Groundwater	7,812
IN	KENDALLVILLE WATER DEPARTMENT	IN5257008	CWS	Groundwater	9,905
IN	KENT WATER COMPANY	IN5239004	CWS	Groundwater	5,400
IN	KNOX WATER WORKS	IN5275002	CWS	Groundwater	3,700
IN	LAFAYETTE WATER WORKS	IN5279013	CWS	Groundwater	67,140
IN	LAPORTE WATER WORKS	IN5246017	CWS	Groundwater	22,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IN	LAWRENCEBURG MUNICIPAL UTILITIES	IN5215006	CWS	Groundwater	5,000
IN	LEBANON UTILITIES	IN5206003	CWS	Groundwater	16,098
IN	LIGONIER WATER WORKS	IN5257010	CWS	Groundwater	4,405
IN	LINTON MUNICIPAL WATER UTILITY	IN5228005	CWS	Groundwater	6,815
IN	L-M-S CONSERVANCY DISTRICT	IN5215007	CWS	Groundwater	5,250
IN	LOGANSPORT MUNICIPAL UTILITY-WELL FIELD	IN5209012	CWS	Groundwater	18,369
IN	LOGOOTEETEE WATER WORKS	IN5251005	CWS	Groundwater	3,915
IN	MADISON WATER DEPARTMENT	IN5239006	CWS	Groundwater	11,967
IN	MARION CITY WATER WORKS	IN5227014	CWS	Groundwater	28,327
IN	MARTINSVILLE WATER UTILITY	IN5255009	CWS	Groundwater	15,000
IN	MARYSVILLE OTISCO NABB WATER CORP.	IN5210006	CWS	Groundwater purchased	6,352
IN	MICHIGAN CITY DEPARTMENT OF WATER WORKS	IN5246020	CWS	Surfacewater	33,621
IN	MIDDLEBURY WATER DEPARTMENT	IN5220014	CWS	Groundwater	3,420
IN	MISHAWAKA UTILITIES	IN5271009	CWS	Groundwater	49,675
IN	MITCHELL WATER DEPARTMENT	IN5247003	CWS	Groundwater	5,000
IN	MONTICELLO WATER WORKS	IN5291011	CWS	Groundwater	5,300
IN	MOUNT VERNON WATER WORKS	IN5265006	CWS	Surfacewater	8,912
IN	MUNSTER WATER COMPANY	IN5245031	CWS	Surfacewater purchased	23,894
IN	NAPOLEON COMMUNITY RURAL WATER CORP.	IN5269007	CWS	Surfacewater purchased	3,970
IN	NAPPANEE WATER UTILITY	IN5220016	CWS	Groundwater	6,800
IN	NASHVILLE WATER DEPARTMENT	IN5207002	CWS	Surfacewater purchased	3,315
IN	NEW CASTLE UTILITIES	IN5233011	CWS	Groundwater	19,880
IN	NEW CHICAGO WATER WORKS	IN5245032	CWS	Surfacewater purchased	5,500
IN	NEW HAVEN WATER DEPARTMENT	IN5202009	CWS	Surfacewater purchased	15,700
IN	NORTH DEARBORN WATER AUTHORITY	IN5215008	CWS	Groundwater	5,595
IN	NORTH LAWRENCE WATER AUTHORITY	IN5247004	CWS	Surfacewater purchased	11,625
IN	NORTH VERNON WATER DEPARTMENT	IN5240008	CWS	Surfacewater	6,500
IN	NORTHWEST JASPER REGIONAL WATER DISTRICT	IN5237015	CWS	Groundwater	4,054
IN	PALMYRA WATER WORKS	IN5231004	CWS	Groundwater purchased	4,425
IN	PAOLI WATER DEPARTMENT	IN5259004	CWS	Surfacewater purchased	3,677
IN	PATOKA LAKE REGIONAL WATER	IN5219012	CWS	Surfacewater	13,503
IN	PATRIOT WATER DEPARTMENT	IN5278001	CWS	Groundwater	11,937
IN	PENDLETON WATER COMPANY	IN5248019	CWS	Groundwater	4,219
IN	PERU WATER DEPARTMENT	IN5252016	CWS	Groundwater	11,417

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IN	PIKE-GIBSON WATER, INC.	IN5263003	CWS	Surfacewater purchased	8,700
IN	PITTSBORO WATER COMPANY	IN5232019	CWS	Surfacewater purchased	4,113
IN	PLAINFIELD WATER WORKS	IN5232020	CWS	Groundwater	34,000
IN	PLYMOUTH WATER DEPARTMENT	IN5250010	CWS	Groundwater	10,033
IN	PORTLAND MUNICIPAL WATER PLANT	IN5238007	CWS	Groundwater	6,209
IN	POSEY TOWNSHIP WATER CORP.	IN5288006	CWS	Surfacewater purchased	3,500
IN	PRINCES LAKE WATER DEPARTMENT	IN5241007	CWS	Groundwater	4,095
IN	PRINCETON WATER DEPARTMENT	IN5226008	CWS	Groundwater	10,875
IN	RAMSEY WATER COMPANY, INC.	IN5231005	CWS	Groundwater	15,150
IN	REO WATER CORPORATION	IN5274009	CWS	Groundwater	3,875
IN	ROCHESTER WATER DEPARTMENT	IN5225006	CWS	Groundwater	6,218
IN	ROCKVILLE LIGHT & WATER	IN5261006	CWS	Groundwater	4,195
IN	RUSHVILLE CITY UTILITY	IN5270005	CWS	Groundwater	6,800
IN	SALEM WATER WORKS	IN5288005	CWS	Surfacewater	8,200
IN	SANTA CLAUS WATER UTILITY	IN5274010	CWS	Surfacewater purchased	3,683
IN	SCHERERVILLE WATER DEPARTMENT	IN5245041	CWS	Surfacewater purchased	30,000
IN	SCOTTSBURG WATER DEPARTMENT	IN5272001	CWS	Surfacewater	6,750
IN	SEELYVILLE WATER WORKS	IN5284011	CWS	Groundwater	7,500
IN	SELLERSBURG WATER DEPARTMENT	IN5210010	CWS	Groundwater	15,655
IN	SILVER CREEK WATER CORPORATION	IN5210011	CWS	Groundwater purchased	20,028
IN	SOUTH HARRISON WATER CORPORATION	IN5231006	CWS	Groundwater	8,673
IN	SOUTH LAWRENCE UTILITIES	IN5247007	CWS	Groundwater	6,313
IN	SOUTH PARK BUSINESS CENTER	IN2410017	NTNCWS	Groundwater purchased	5,167
IN	SOUTHERN MONROE WATER AUTHORITY	IN5253007	CWS	Surfacewater purchased	8,730
IN	SOUTHWESTERN BARTHOLOMEW WATER CORP.	IN5203008	CWS	Groundwater purchased	8,652
IN	SPEEDWAY WATER WORKS	IN5249008	CWS	Surfacewater	12,473
IN	ST. JOHN MUNICIPAL WATER UTILITY	IN5245043	CWS	Groundwater	17,000
IN	STUCKER FORK WATER UTILITY	IN5272002	CWS	Surfacewater	19,120
IN	TELL CITY WATER DEPARTMENT	IN5262004	CWS	Groundwater	9,315
IN	TIPTON UTILITY SERVICE B	IN5280004	CWS	Groundwater	5,200
IN	TOWN OF ELIZABETH	IN5231007	CWS	Groundwater	3,980
IN	TRI-TOWNSHIP WATER CORPORATION	IN5215009	CWS	Groundwater	9,925
IN	UNION CITY WATER WORKS	IN5268010	CWS	Groundwater	3,513
IN	UNIVERSITY OF NOTRE DAME	IN5271020	CWS	Groundwater	7,400
IN	UPLAND WATER DEPARTMENT	IN5227022	CWS	Groundwater	3,308
IN	VALLEY RURAL UTILITY COMPANY	IN5215004	CWS	Groundwater purchased	5,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
IN	VALPARAISO DEPARTMENT OF WATER WORKS	IN5264029	CWS	Groundwater	36,000
IN	VAN BUREN WATER, INC.	IN5253008	CWS	Surfacewater purchased	6,670
IN	VEOLIA WATER OF BOONVILLE	IN5287001	CWS	Groundwater	10,260
IN	VINCENNES WATER DEPARTMENT	IN5242014	CWS	Groundwater	18,701
IN	WASHINGTON TOWNSHIP WATER	IN5210015	CWS	Groundwater	4,315
IN	WASHINGTON TWP WATER AUTHORITY	IN5253009	CWS	Surfacewater purchased	3,750
IN	WASHINGTON WATER WORKS	IN5214007	CWS	Groundwater	13,690
IN	WATSON RURAL WATER COMPANY	IN5210016	CWS	Groundwater	15,750
IN	WHITELAND WATER WORKS	IN5241009	CWS	Groundwater purchased	5,045
IN	WHITESTOWN SOUTH	IN5206014	CWS	Surfacewater purchased	5,880
IN	WHITING WATER DEPARTMENT	IN5245048	CWS	Surfacewater purchased	4,900
IN	YORKTOWN WATER DEPARTMENT	IN5218014	CWS	Groundwater	6,200
KS	ABILENE, CITY OF	KS2004112	CWS	Groundwater under influence of surfacewater	6,468
KS	ATCHISON CO RWD 5C	KS2000511	CWS	Surfacewater purchased	3,645
KS	BALDWIN CITY, CITY OF	KS2004510	CWS	Surfacewater purchased	4,700
KS	BAXTER SPRINGS, CITY OF	KS2002109	CWS	Surfacewater	3,852
KS	BEL AIRE, CITY OF	KS2017304	CWS	Surfacewater purchased	8,448
KS	BELOIT, CITY OF	KS2012301	CWS	Surfacewater	3,407
KS	BONNER SPRINGS, CITY OF	KS2020904	CWS	Purchased groundwater under influence of surfacewater source	7,805
KS	BOURBON CO RWD 2C	KS2001103	CWS	Surfacewater purchased	7,050
KS	CHANUTE, CITY OF	KS2013307	CWS	Surfacewater	9,042
KS	CONCORDIA, CITY OF	KS2002907	CWS	Groundwater	5,032
KS	DESOTO, CITY OF	KS2009102	CWS	Groundwater	4,645
KS	DODGE CITY, CITY OF	KS2005710	CWS	Groundwater	27,104
KS	EL DORADO, CITY OF	KS2001511	CWS	Surfacewater	12,810
KS	EL PASO WATER COMPANY	KS2017328	CWS	Surfacewater purchased	25,413
KS	EMPORIA, CITY OF	KS2011105	CWS	Surfacewater	24,009
KS	EUDORA, CITY OF	KS2004511	CWS	Groundwater	6,449
KS	FORT LEAVENWORTH AMERICAN WATER ENT LLC	KS2010311	CWS	Surfacewater purchased	12,934
KS	FORT SCOTT, CITY OF	KS2001104	CWS	Surfacewater	7,513
KS	FRONTENAC, CITY OF	KS2003720	CWS	Groundwater	3,395
KS	GARDNER, CITY OF	KS2009106	CWS	Surfacewater	23,942

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KS	GODDARD, CITY OF	KS2017325	CWS	Groundwater	5,372
KS	GOODLAND, CITY OF	KS2018102	CWS	Groundwater	4,450
KS	HAYSVILLE, CITY OF	KS2017322	CWS	Groundwater	11,315
KS	HESSTON, CITY OF	KS2007902	CWS	Groundwater	3,495
KS	HOLTON, CITY OF	KS2008503	CWS	Surfacewater purchased	3,329
KS	HUGOTON, CITY OF	KS2018901	CWS	Groundwater	3,764
KS	HUTCHINSON, CITY OF	KS2015509	CWS	Groundwater	39,712
KS	INDEPENDENCE, CITY OF	KS2012508	CWS	Surfacewater	8,464
KS	IOLA, CITY OF	KS2000103	CWS	Surfacewater	10,609
KS	JACKSON CO RWD 3	KS2008510	CWS	Surfacewater purchased	4,376
KS	JEFFERSON CO RWD 12	KS2008717	CWS	Surfacewater purchased	3,635
KS	JOHNSON CO RWD 7	KS2009104	CWS	Surfacewater purchased	6,457
KS	JUNCTION CITY, CITY OF	KS2006108	CWS	Groundwater	19,167
KS	KANSAS CITY BOARD OF PUBLIC UTILITIES	KS2020906	CWS	Groundwater under influence of surfacewater	152,960
KS	LAN DEL WATER DISTRICT	KS2010313	CWS	Surfacewater purchased	7,302
KS	LARNED, CITY OF	KS2014505	CWS	Groundwater	3,621
KS	LAWRENCE, CITY OF	KS2004503	CWS	Surfacewater	95,256
KS	LIBERAL, CITY OF	KS2017504	CWS	Groundwater	19,640
KS	LINDSBORG, CITY OF	KS2011308	CWS	Groundwater	3,496
KS	LOUISBURG, CITY OF	KS2012106	CWS	Surfacewater purchased	4,994
KS	LYONS, CITY OF	KS2015903	CWS	Groundwater	3,556
KS	MAIZE, CITY OF	KS2017345	CWS	Groundwater	6,060
KS	MANHATTAN, CITY OF	KS2016112	CWS	Groundwater	54,763
KS	MARYSVILLE, CITY OF	KS2011706	CWS	Groundwater	3,417
KS	MCPHERSON, CITY OF	KS2011309	CWS	Groundwater	13,944
KS	MIAMI CO RWD 2	KS2012101	CWS	Surfacewater	8,631
KS	MULVANE, CITY OF	KS2019113	CWS	Surfacewater purchased	6,587
KS	OLATHE, CITY OF	KS2009115	CWS	Surfacewater	143,014
KS	OSAWATOMIE, CITY OF	KS2012105	CWS	Surfacewater	4,280
KS	OTTAWA, CITY OF	KS2005906	CWS	Surfacewater	12,604
KS	PAOLA, CITY OF	KS2012103	CWS	Surfacewater purchased	5,786
KS	PARK CITY, CITY OF	KS2017303	CWS	Surfacewater purchased	8,503
KS	PITTSBURG, CITY OF	KS2003705	CWS	Groundwater	20,738
KS	POTTAWATOMIE CO RWD 1	KS2014912	CWS	Groundwater	7,535
KS	PRATT, CITY OF	KS2015103	CWS	Groundwater	6,573

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KS	ROSE HILL, CITY OF	KS2001520	CWS	Surfacewater purchased	4,269
KS	RUSSELL, CITY OF	KS2016703	CWS	Surfacewater	4,388
KS	SCOTT CITY, CITY OF	KS2017101	CWS	Groundwater	3,748
KS	SEDGWICK CO RWD 3	KS2017306	CWS	Surfacewater purchased	6,045
KS	SHAWNEE CO RWD 1C	KS2017704	CWS	Surfacewater purchased	4,160
KS	SHAWNEE CO RWD 4C	KS2017718	CWS	Surfacewater purchased	12,000
KS	SHAWNEE CO RWD 8	KS2017708	CWS	Surfacewater purchased	6,073
KS	SPRING HILL, CITY OF	KS2009120	CWS	Surfacewater purchased	5,694
KS	SUBURBAN WATER COMPANY	KS2010321	CWS	Purchased groundwater under influence of surfacewater source	4,700
KS	TONGANOXIE, CITY OF	KS2010306	CWS	Purchased groundwater under influence of surfacewater source	5,702
KS	TOPEKA, CITY OF	KS2017701	CWS	Surfacewater	125,963
KS	ULYSSES, CITY OF	KS2006704	CWS	Groundwater	6,410
KS	VALLEY CENTER, CITY OF	KS2017318	CWS	Surfacewater purchased	7,419
KS	WAMEGO, CITY OF	KS2014908	CWS	Groundwater	4,860
KS	WATER DISTRICT 1 OF JOHNSON CO	KS2009110	CWS	Surfacewater	469,000
KS	WELLINGTON, CITY OF	KS2019119	CWS	Surfacewater	7,664
KS	WICHITA, CITY OF	KS2017308	CWS	Surfacewater	395,699
KS	WINFIELD, CITY OF	KS2003513	CWS	Surfacewater	11,726
KY	ALBANY WATER WORKS	KY0270003	CWS	Surfacewater	14,702
KY	ALLEN COUNTY WATER DISTRICT	KY0020956	CWS	Surfacewater purchased	14,999
KY	BARDSTOWN MUNICIPAL WATER DEPT	KY0900017	CWS	Surfacewater	31,185
KY	BARKLEY LAKE WATER DISTRICT	KY1110019	CWS	Surfacewater	14,284
KY	BATH COUNTY WATER DISTRICT	KY0060022	CWS	Surfacewater purchased	8,955
KY	BEATTYVILLE WATER WORKS	KY0650024	CWS	Surfacewater	8,428
KY	BEAVER DAM MUNICIPAL WATER & SEWER	KY0920025	CWS	Groundwater	3,901
KY	BENTON WATER & SEWER	KY0790029	CWS	Groundwater	7,981
KY	BEREA MUNICIPAL UTILITIES	KY0760030	CWS	Surfacewater	9,972
KY	BIG SANDY WATER DISTRICT	KY0100944	CWS	Surfacewater purchased	13,044
KY	BLOOMFIELD WATER & SEWER DEPT	KY0900031	CWS	Surfacewater purchased	5,771
KY	BOONE CO WATER & SEWER DISTRICT	KY0080034	CWS	Surfacewater purchased	66,300

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KY	BOONEVILLE WATER AND SEWER	KY0950036	CWS	Surfacewater	5,346
KY	BOWLING GREEN MUNICIPAL UTILITIES	KY1140038	CWS	Surfacewater	44,912
KY	BRACKEN COUNTY WATER DISTRICT	KY0120039	CWS	Groundwater purchased	6,456
KY	BREATHITT CO WATER DISTRICT	KY0131012	CWS	Surfacewater purchased	5,068
KY	BRONSTON WATER ASSOCIATION INC	KY1000043	CWS	Surfacewater purchased	5,114
KY	BUFFALO TRAIL WATER ASSOC	KY0810046	CWS	Surfacewater purchased	4,514
KY	BULLOCK PEN WATER DISTRICT	KY0410047	CWS	Surfacewater	20,048
KY	BUTLER COUNTY WATER SYSTEM INC	KY0160052	CWS	Surfacewater	14,256
KY	CADIZ MUNICIPAL WATER CO	KY1110054	CWS	Surfacewater	6,165
KY	CALDWELL COUNTY WATER DISTRICT	KY0170528	CWS	Surfacewater purchased	6,000
KY	CALVERT CITY MUNICIPAL WATER DEPARTMENT	KY0790056	CWS	Groundwater	4,381
KY	CAMPBELLSVILLE MUNICIPAL WATER	KY1090060	CWS	Surfacewater	24,874
KY	CAMPTON WATER SYSTEM	KY1190061	CWS	Surfacewater	6,600
KY	CANNONSBURG WATER DISTRICT	KY0100064	CWS	Surfacewater purchased	8,953
KY	CARROLLTON UTILITIES	KY0210067	CWS	Groundwater	6,851
KY	CAWOOD WATER DISTRICT	KY0480565	CWS	Surfacewater	4,428
KY	CHRISTIAN CO WATER DISTRICT	KY0240521	CWS	Surfacewater purchased	15,841
KY	COLUMBIA/ADAIR UTILITIES DISTRICT	KY0011016	CWS	Surfacewater	22,113
KY	CORBIN UTILITIES COMMISSION	KY1180085	CWS	Surfacewater	16,065
KY	CRITTENDEN-LIVINGSTON CO WATER DISTRICT	KY0700532	CWS	Surfacewater	9,571
KY	CUMBERLAND CO WATER DISTRICT	KY0290271	CWS	Surfacewater purchased	7,099
KY	CUMBERLAND FALLS HIGHWAY WATER DISTRICT	KY1180093	CWS	Surfacewater purchased	9,498
KY	CUMBERLAND MUNICIPAL WATER WORKS	KY0480092	CWS	Surfacewater	3,505
KY	DANVILLE CITY WATER WORKS	KY0110097	CWS	Surfacewater	32,600
KY	DAVIESS CO WATER DISTRICT	KY0300387	CWS	Groundwater purchased	33,655
KY	E DAVIESS CO WATER ASSOC INC	KY0300109	CWS	Groundwater purchased	11,997
KY	EAST CASEY CO WATER DISTRICT	KY0230556	CWS	Surfacewater purchased	12,460
KY	EAST CLARK CO WATER DISTRICT	KY0250981	CWS	Surfacewater purchased	7,366
KY	EAST LAUREL WATER DISTRICT	KY0630797	CWS	Surfacewater purchased	15,739
KY	EAST LOGAN WATER DISTRICT	KY0710951	CWS	Surfacewater purchased	8,613
KY	EAST PENDLETON WATER DISTRICT	KY0960112	CWS	Surfacewater purchased	5,515

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KY	EDMONSON CO WATER DISTRICT	KY0310114	CWS	Surfacewater	29,872
KY	EDMONTON WATER WORKS	KY0850115	CWS	Surfacewater purchased	8,515
KY	ESTILL CO WATER DISTRICT	KY0330123	CWS	Surfacewater purchased	9,501
KY	EUBANK WATER SYSTEM	KY1000124	CWS	Surfacewater purchased	12,492
KY	FARMDALE WATER DISTRICT	KY0370128	CWS	Surfacewater purchased	8,203
KY	FLATWOODS WATER COMPANY	KY0450132	CWS	Surfacewater purchased	9,649
KY	FLEMING CO WATER ASSOCIATION	KY0350133	CWS	Surfacewater purchased	9,693
KY	FLEMINGSBURG UTILITY SYSTEM	KY0350134	CWS	Surfacewater	4,583
KY	FLORENCE WATER & SEWER	KY0080135	CWS	Surfacewater purchased	29,351
KY	FRANKLIN WATER WORKS	KY1070144	CWS	Surfacewater	15,107
KY	FRENCHBURG WATER COMPANY	KY0830148	CWS	Surfacewater purchased	5,401
KY	FULTON MUNICIPAL WATER SYSTEM	KY0380149	CWS	Groundwater	4,662
KY	GALLATIN COUNTY WATER DISTRICT	KY0390130	CWS	Groundwater	5,860
KY	GARRARD CO WATER ASSOC INC	KY0400151	CWS	Surfacewater purchased	14,806
KY	GLASGOW WATER COMPANY	KY0050929	CWS	Surfacewater	36,766
KY	GRAND RIVERS WATER SYSTEM	KY0700162	CWS	Surfacewater purchased	3,980
KY	GRAVES CO WATER DIST - CONSUMERS	KY0420084	CWS	Groundwater purchased	4,689
KY	GRAVES CO WATER DIST - HICKORY	KY0420194	CWS	Groundwater	4,069
KY	GRAYSON UTILITY COMMISSION	KY0220164	CWS	Surfacewater	10,950
KY	GREEN RIVER VALLEY WATER DISTRICT	KY0500166	CWS	Surfacewater	17,431
KY	GREEN TAYLOR WATER DISTRICT	KY0440167	CWS	Surfacewater purchased	15,497
KY	GREENVILLE UTILITIES COMMISSION	KY0890170	CWS	Surfacewater	5,649
KY	HARDIN COUNTY WATER DISTRICT #1	KY0470393	CWS	Surfacewater	27,033
KY	HARDINSBURG RO WTP	KY0140966	CWS	Groundwater	17,418
KY	HARLAN MUNICIPAL WATER WORKS	KY0480178	CWS	Surfacewater	4,574
KY	HARRISON CO WATER ASSOC	KY0490179	CWS	Surfacewater purchased	16,736
KY	HARRODSBURG MUNICIPAL WATER DEPARTMENT	KY0840180	CWS	Surfacewater	8,310
KY	HAZARD WATER DEPARTMENT	KY0970184	CWS	Surfacewater	26,730
KY	HENDERSON COUNTY WATER DISTRICT	KY0510189	CWS	Surfacewater purchased	19,008
KY	HENRY COUNTY WATER DISTRICT #2	KY0520192	CWS	Groundwater	17,716
KY	HODGENVILLE WATER WORKS	KY0620200	CWS	Surfacewater	4,629
KY	HOPKINSVILLE WATER ENVIRONMENT AUTHORITY	KY0240201	CWS	Surfacewater	41,350

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KY	HUSTONVILLE WATER WORKS	KY0690203	CWS	Surfacewater purchased	5,420
KY	HYDEN LESLIE CO WATER DISTRICT	KY0660204	CWS	Surfacewater	9,614
KY	IRVINE MUNICIPAL UTILITIES	KY0330205	CWS	Surfacewater	5,649
KY	JACKSON CO WATER ASSOCIATION	KY0550209	CWS	Surfacewater	13,629
KY	JAMESTOWN MUNICIPAL WATER WORKS	KY1040210	CWS	Surfacewater	7,402
KY	JEFFERSONVILLE WATER SYSTEM	KY0870212	CWS	Surfacewater purchased	5,335
KY	JESSAMINE CO WATER DISTRICT #1	KY0570214	CWS	Surfacewater purchased	6,831
KY	JESSAMINE S ELKHORN WATER DIST	KY0570249	CWS	Surfacewater purchased	8,461
KY	JONATHAN CREEK WATER DISTRICT	KY0790216	CWS	Groundwater	4,525
KY	JUDY WATER ASSOCIATION	KY0870147	CWS	Surfacewater purchased	5,539
KY	KIRKSVILLE WATER ASSOCIATION	KY0760672	CWS	Surfacewater purchased	5,940
KY	KNOTT CO WATER & SEWER DISTRICT	KY0600062	CWS	Surfacewater	7,056
KY	KNOX COUNTY UTILITY COMMISSION	KY0610110	CWS	Surfacewater	8,313
KY	LAGRANGE UTILITIES COMMISSION	KY0930481	CWS	Groundwater purchased	9,801
KY	LAKE VILLAGE WATER ASSOCIATION	KY0840587	CWS	Surfacewater purchased	6,855
KY	LARUE COUNTY WATER DISTRICT #1	KY0620237	CWS	Surfacewater purchased	9,062
KY	LAWRENCEBURG WATER & SEWER DEPT	KY0030239	CWS	Surfacewater	14,748
KY	LEBANON WATER WORKS CO INC	KY0780241	CWS	Surfacewater	7,642
KY	LEITCHFIELD WATER WORKS	KY0430244	CWS	Surfacewater	8,438
KY	LONDON UTILITY COMMISSION	KY0630255	CWS	Surfacewater	8,855
KY	LOUISA WATER DEPARTMENT	KY0640257	CWS	Surfacewater	8,236
KY	MADISON CO UTILITIES DISTRICT	KY0760224	CWS	Surfacewater purchased	25,120
KY	MAGOFFIN COUNTY WATER DISTRICT	KY0770525	CWS	Surfacewater purchased	8,925
KY	MANCHESTER WATER WORKS	KY0260737	CWS	Surfacewater	11,349
KY	MARION COUNTY WATER DISTRICT	KY0780268	CWS	Surfacewater purchased	16,311
KY	MARTIN CO WATER DISTRICT #1	KY0800273	CWS	Surfacewater	9,186
KY	MAYFIELD ELECTRIC & WATER	KY0420274	CWS	Groundwater	10,024
KY	MCCREARY COUNTY WATER DISTRICT	KY0740276	CWS	Surfacewater	17,532
KY	MCKINNEY WATER DISTRICT	KY0690278	CWS	Surfacewater purchased	5,423
KY	MEADE COUNTY WATER DISTRICT	KY0820369	CWS	Surfacewater purchased	14,378
KY	MILTON WATER & SEWER DEPARTMENT	KY1120289	CWS	Groundwater	3,861
KY	MONROE COUNTY WATER DISTRICT	KY0860150	CWS	Surfacewater	9,608

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KY	MONTICELLO WATER & SEWER COMMISSION	KY1160291	CWS	Surfacewater	21,000
KY	MOREHEAD UTILITY PLANT BOARD	KY1030292	CWS	Surfacewater	9,052
KY	MORGAN COUNTY WATER DISTRICT	KY0880594	CWS	Surfacewater purchased	7,502
KY	MOUNTAIN WATER DIST	KY0980575	CWS	Surfacewater	48,286
KY	Mt Carmel High	KY1030949	System not found in SDWIS, additional search could not find system name.		
KY	MT STERLING WATER WORKS	KY0870298	CWS	Surfacewater	16,391
KY	MT VERNON WATER WORKS	KY1020299	CWS	Surfacewater	4,951
KY	MT WASHINGTON WATER COMPANY	KY0150300	CWS	Surfacewater purchased	23,760
KY	MUHLENBERG CO WATER DISTRICT	KY0890302	CWS	Surfacewater purchased	16,845
KY	MUHLENBERG CO WATER DISTRICT #3	KY0890304	CWS	Surfacewater purchased	6,181
KY	MURRAY WATER SYSTEM	KY0180306	CWS	Groundwater	26,302
KY	NEBO WATER DISTRICT	KY0540977	CWS	Surfacewater purchased	4,702
KY	NICHOLAS CO WATER DISTRICT	KY0910314	CWS	Surfacewater purchased	4,089
KY	NICHOLASVILLE WATER DEPARTMENT	KY0570315	CWS	Surfacewater	35,266
KY	NORTH HOPKINS WATER DISTRICT	KY0540138	CWS	Surfacewater purchased	3,725
KY	NORTH MANCHESTER WATER ASSOC	KY0260266	CWS	Surfacewater purchased	5,332
KY	NORTH MARSHALL WATER DISTRICT #1	KY0790319	CWS	Groundwater	16,276
KY	NORTH MERCER WATER DISTRICT	KY0840321	CWS	Surfacewater purchased	9,775
KY	NORTH NELSON WATER DISTRICT	KY0900323	CWS	Surfacewater purchased	13,365
KY	NORTH SHELBY WATER DISTRICT	KY1060324	CWS	Surfacewater purchased	14,660
KY	OAK GROVE UTILITIES OFFICE	KY0240329	CWS	Surfacewater purchased	8,762
KY	OHIO COUNTY WATER DISTRICT	KY0920332	CWS	Surfacewater	16,511
KY	OLIVE HILL MUNICIPAL WATER WORKS	KY0220335	CWS	Surfacewater	6,192
KY	PAINTSVILLE MUNICIPAL WATER WORKS	KY0580340	CWS	Surfacewater	24,354
KY	PARIS WATER WORKS	KY0090343	CWS	Surfacewater	14,479
KY	PARKSVILLE WATER DISTRICT	KY0110345	CWS	Surfacewater purchased	4,261
KY	PINEVILLE WATER SYSTEM	KY0070353	CWS	Surfacewater	16,573

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KY	POWELL VALLEY WATER DISTRICT	KY0990357	CWS	Surfacewater purchased	7,128
KY	PRESTONSBURG CITY UTILITIES	KY0360358	CWS	Surfacewater	20,368
KY	PRINCETON WATER & SEWER COMMISSION	KY0170360	CWS	Surfacewater	7,007
KY	PROVIDENCE WATER WORKS	KY1170361	CWS	Surfacewater	4,538
KY	RATTLESNAKE RIDGE WATER DISTRICT	KY0220555	CWS	Surfacewater	11,567
KY	RICHMOND UTILITIES	KY0760370	CWS	Surfacewater	35,640
KY	ROWAN WATER INC	KY1030375	CWS	Surfacewater purchased	18,765
KY	RUSSELL SPRINGS WATER & SEWER	KY1040377	CWS	Surfacewater purchased	9,409
KY	RUSSELLVILLE MUN WATER WORKS	KY0710378	CWS	Surfacewater purchased	8,613
KY	SANDY HOOK WATER DISTRICT	KY0320383	CWS	Groundwater	3,528
KY	SCIENCE HILL WATER WORKS	KY1000362	CWS	Surfacewater purchased	5,940
KY	SCOTTSVILLE WATER DEPARTMENT	KY0020386	CWS	Surfacewater	6,864
KY	SHARPSBURG WATER DISTRICT	KY0060392	CWS	Surfacewater purchased	4,332
KY	SHELBYVILLE WATER & SEWER COMMISSION	KY1060394	CWS	Surfacewater	23,760
KY	SIMPSON COUNTY WATER DISTRICT	KY1070398	CWS	Surfacewater purchased	8,946
KY	SO ANDERSON WATER DISTRICT	KY0030660	CWS	Surfacewater purchased	8,417
KY	SO WOODFORD CO WATER DISTRICT	KY1200411	CWS	Surfacewater purchased	4,218
KY	SOMERSET WATER SERVICE	KY1000403	CWS	Surfacewater	29,700
KY	SOUTH HOPKINS WATER DISTRICT	KY0540406	CWS	Surfacewater purchased	8,440
KY	SOUTH LOGAN WATER ASSOCIATION	KY0710707	CWS	Surfacewater purchased	5,198
KY	SOUTHEASTERN WATER ASSOC/NELSON VALLEY	KY1000311	CWS	Surfacewater purchased	21,895
KY	SOUTHERN MADISON WATER DISTRICT	KY0760407	CWS	Surfacewater purchased	14,707
KY	SPRINGFIELD WATER WORKS	KY1150415	CWS	Surfacewater	13,205
KY	STANFORD WATER WORKS	KY0690417	CWS	Surfacewater	9,284
KY	STANTON WATER WORKS	KY0990418	CWS	Surfacewater purchased	6,611
KY	TAYLORSVILLE WATER WORKS	KY1080425	CWS	Surfacewater purchased	18,973
KY	TODD COUNTY WATER DISTRICT	KY1100944	CWS	Surfacewater purchased	9,801
KY	TRIMBLE CO WATER DISTRICT #1	KY1120431	CWS	Groundwater	4,146
KY	UNION COUNTY WATER DISTRICT	KY1130433	CWS	Surfacewater purchased	6,117
KY	US 60 WATER DISTRICT	KY1060436	CWS	Surfacewater purchased	6,445

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
KY	VERSAILLES WATER SYSTEM	KY1200439	CWS	Surfacewater	17,822
KY	VINE GROVE WATER DEPARTMENT	KY0470440	CWS	Surfacewater purchased	6,703
KY	WALTON WATERWORKS DEPARTMENT	KY0080442	CWS	Surfacewater purchased	4,173
KY	WARREN COUNTY WATER DISTRICT	KY1140487	CWS	Surfacewater purchased	74,096
KY	WATER SERVICE CORPORATION OF KENTUCKY	KY0070282	CWS	Surfacewater	12,022
KY	WEBSTER CO WATER DISTRICT	KY1170995	CWS	Surfacewater	5,940
KY	WEST LAUREL WATER ASSOC INC	KY0630451	CWS	Surfacewater purchased	15,739
KY	WEST SHELBY WATER DISTRICT	KY1060457	CWS	Surfacewater purchased	5,777
KY	WESTERN FLEMING WATER DISTRICT	KY0910675	CWS	Surfacewater	4,262
KY	WESTERN LEWIS RECTORVILLE WATER DISTRICT	KY0810366	CWS	Surfacewater purchased	6,534
KY	WESTERN PULASKI CO WATER DISTRICT	KY1000363	CWS	Surfacewater purchased	23,264
KY	WESTERN ROCKCASTLE WATER ASSOC	KY1020891	CWS	Surfacewater purchased	12,623
KY	WHITESBURG WATER WORKS	KY0670466	CWS	Surfacewater	3,861
KY	WHITESVILLE WATER WORKS	KY0300467	CWS	Groundwater purchased	3,672
KY	WHITLEY CO WATER DISTRICT	KY1180468	CWS	Surfacewater purchased	9,825
KY	WILLIAMSBURG WATER DEPARTMENT	KY1180471	CWS	Surfacewater	5,554
KY	WILLIAMSTOWN MUNICIPAL WATER DEPT	KY0410472	CWS	Surfacewater	5,495
KY	WILMORE WATER WORKS	KY0570010	CWS	Surfacewater	5,762
KY	WOOD CREEK WATER DISTRICT	KY0630477	CWS	Surfacewater	14,892
LA	ABITA SPRINGS WATER SYSTEM	LA1103002	CWS	Groundwater	3,693
LA	ARCADIA WATER SYSTEM	LA1013003	CWS	Groundwater	3,508
LA	ARCHIBALD WATER SYSTEM	LA1083012	CWS	Groundwater	4,200
LA	AVOYELLES PARISH WATERWORKS DISTRICT 1	LA1009002	CWS	Groundwater	3,900
LA	AVOYELLES WARD ONE WATER SYSTEM INC	LA1009016	CWS	Groundwater	3,726
LA	BASTROP WATER SYSTEM	LA1067003	CWS	Groundwater	18,105
LA	BATON ROUGE WATER COMPANY	LA1033005	CWS	Groundwater	560,190
LA	BAYOU DES CANNES WATER SYSTEM	LA1039016	CWS	Groundwater	4,500
LA	BAYOU LIBERTY WATER ASSOCIATION	LA1103005	CWS	Groundwater	10,791
LA	BAYOU TECHE WATER WORKS	LA1099002	CWS	Groundwater	9,933
LA	BEAU CHENE WATER SYSTEM	LA1103006	CWS	Groundwater	4,650
LA	BEAUREGARD DISTRICT NO 2 WARD NO 5	LA1011012	CWS	Groundwater	6,116
LA	BEAUREGARD WATER WORKS DIST #3	LA1011008	CWS	Groundwater	23,100
LA	BELLE CHASSE WATER DISTRICT	LA1075001	CWS	Surfacewater	17,391

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
LA	BLANCHARD WATER SYSTEM	LA1017006	CWS	Surfacewater	15,180
LA	BOGUE-LUSA WATER WORKS DISTRICT	LA1117009	CWS	Groundwater	4,200
LA	BROUILLETTE WATER SYSTEM INC	LA1009003	CWS	Groundwater	3,732
LA	BROWNVILLE WATER SYSTEM	LA1073004	CWS	Groundwater	9,696
LA	BUCKEYE WATER DISTRICT 50	LA1079004	CWS	Groundwater	11,955
LA	CADEVILLE WATER DISTRICT	LA1073060	CWS	Groundwater	4,980
LA	CALCASIEU PARISH WW DIST 9 CARLYSS	LA1019116	CWS	Groundwater	14,208
LA	CALCASIEU PARISH WW DISTRICT 7	LA1019114	CWS	Groundwater	4,791
LA	CALCASIEU PARISH WW DISTRICT 8	LA1019118	CWS	Groundwater	7,710
LA	CALCASIEU PARISH WW DISTRICT NO 1	LA1019051	CWS	Groundwater	20,837
LA	CALCASIEU PARISH WW DISTRICT NO 4	LA1019053	CWS	Groundwater	5,340
LA	CALCASIEU PARISH WW DISTRICT NO 5	LA1019084	CWS	Groundwater	5,055
LA	CAMERON PARISH WW DISTRICT 11-SWEET LAKE	LA1023011	CWS	Groundwater	3,759
LA	CECILIA WATER CORPORATION	LA1099005	CWS	Groundwater	11,949
LA	CHENIERE DREW NORTH WATER SYSTEM	LA1073100	CWS	Groundwater	11,280
LA	CITY OF ABBEVILLE WATER SYSTEM	LA1113001	CWS	Groundwater	14,784
LA	CITY OF ALEXANDRIA WATER SYSTEM	LA1079001	CWS	Groundwater	66,798
LA	CITY OF BAKER WATER SYSTEM	LA1033003	CWS	Groundwater	13,855
LA	CITY OF BOGALUSA WATER SYSTEM	LA1117001	CWS	Groundwater	14,000
LA	CITY OF BOSSIER CITY WATER SYSTEM	LA1015004	CWS	Surfacewater	76,685
LA	CITY OF BREAUX BRIDGE WATER SYSTEM	LA1099003	CWS	Groundwater	8,547
LA	CITY OF BROUSSARD HWY 90 WATER SYSTEM	LA1055194	CWS	Groundwater	3,627
LA	CITY OF BROUSSARD WATER SYSTEM	LA1055003	CWS	Groundwater purchased	14,370
LA	CITY OF CARENCRO WATER SYSTEM	LA1055005	CWS	Groundwater	10,485
LA	CITY OF DENHAM SPRINGS WATER SYSTEM	LA1063004	CWS	Groundwater	25,725
LA	CITY OF DERIDDER WATER SYSTEM	LA1011001	CWS	Groundwater	14,400
LA	CITY OF GONZALES WATER SYSTEM	LA1005030	CWS	Groundwater	16,806
LA	CITY OF HAMMOND WATER SYSTEM	LA1105009	CWS	Groundwater	21,135
LA	CITY OF JEANERETTE WATER SYSTEM	LA1045004	CWS	Groundwater	5,802
LA	CITY OF JENNINGS WATER SYSTEM	LA1053003	CWS	Groundwater	9,837
LA	CITY OF KAPLAN WATER SYSTEM	LA1113009	CWS	Groundwater	4,522
LA	CITY OF LAKE CHARLES WATER SYSTEM	LA1019029	CWS	Groundwater	85,000
LA	CITY OF LEESVILLE WATER SYSTEM	LA1115019	CWS	Groundwater	7,923
LA	CITY OF MARKSVILLE WATER SYSTEM	LA1009011	CWS	Groundwater purchased	7,593
LA	CITY OF OAKDALE WATER SYSTEM	LA1003006	CWS	Groundwater	6,297
LA	CITY OF OPELOUSAS WATER SYSTEM	LA1097010	CWS	Groundwater	20,397
LA	CITY OF PINEVILLE WATER SYSTEM	LA1079016	CWS	Groundwater	20,315
LA	CITY OF PLAQUEMINE WATER SYSTEM	LA1047005	CWS	Groundwater	14,043

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
LA	CITY OF RAYNE WATER SYSTEM	LA1001007	CWS	Groundwater	7,953
LA	CITY OF SCOTT WATER SYSTEM	LA1055026	CWS	Groundwater purchased	9,216
LA	CITY OF ST MARTINVILLE WATER SYSTEM	LA1099007	CWS	Groundwater	7,575
LA	CITY OF VIDALIA WATER SYSTEM	LA1029011	CWS	Groundwater	6,354
LA	CITY OF VILLE PLATTE WATER SYSTEM	LA1039010	CWS	Groundwater	7,430
LA	CITY OF WINNFIELD WATER SYSTEM	LA1127012	CWS	Groundwater	7,059
LA	CITY OF YOUNGSVILLE PURCHASE WS	LA1055195	CWS	Groundwater purchased	17,319
LA	COLYELL COMMUNITY WATER	LA1063003	CWS	Groundwater	4,544
LA	CONCORDIA WATERWORKS DISTRICT 1	LA1029003	CWS	Groundwater	6,921
LA	CONSOLIDATED WATERWORKS DISTRICT 2	LA1067012	CWS	Groundwater	3,498
LA	COVINGTON WATER SUPPLY	LA1103011	CWS	Groundwater	16,185
LA	CROWLEY WATER SYSTEM (LAWCO)	LA1001002	CWS	Groundwater	17,754
LA	CYPRESS BLACK BAYOU WATER SYSTEM	LA1015040	CWS	Surfacewater purchased	4,989
LA	DELHI WATER SUPPLY	LA1083002	CWS	Groundwater	4,071
LA	DEQUINCY WATER SYSTEM (LAWCO)	LA1019008	CWS	Groundwater	5,730
LA	DOW USA, LA DIVISION	LA2047003	NTNCWS	Surfacewater	3,960
LA	EAST CENTRAL VERNON WATER SYSTEM	LA1115117	CWS	Groundwater	6,282
LA	EAST FELICIANA RURAL GURLEY RD WS	LA1037004	CWS	Groundwater	3,462
LA	EAST IBERVILLE WATER SYSTEM	LA1047007	CWS	Groundwater purchased	6,525
LA	EAST SIDE WATER SYSTEM	LA1039003	CWS	Groundwater	5,640
LA	EBARB WWKS DIST # 1 - AIMWELL AREA	LA1085059	CWS	Groundwater purchased	6,186
LA	EGAN WATER CORPORATION	LA1001025	CWS	Groundwater	5,310
LA	EUNICE WATER SYSTEM (LAWCO)	LA1097022	CWS	Groundwater	15,588
LA	FALSE RIVER WATER COMPANY	LA1077041	CWS	Groundwater	4,014
LA	FARMERVILLE WATER SYSTEM	LA1111005	CWS	Groundwater	4,977
LA	FIFTH WARD WATER SYSTEM	LA1009007	CWS	Groundwater	5,676
LA	FOREST HILL UTILITIES	LA1079009	CWS	Groundwater	3,399
LA	FRANKLIN WATER SUPPLY	LA1101003	CWS	Surfacewater	8,500
LA	FSWC - HAMMOND HEIGHTS	LA1105010	CWS	Groundwater	4,281
LA	GARDNER COMMUNITY WATER SYSTEM	LA1079010	CWS	Groundwater	4,566
LA	GOWC EAST WATER SYSTEM	LA1073121	CWS	Groundwater	11,742
LA	GOWC NORTH WATER SYSTEM	LA1073120	CWS	Groundwater	13,287
LA	GRAMBLING WATER SYSTEM	LA1061006	CWS	Groundwater	4,949
LA	GREATER WARD 1 WATERWORKS DISTRICT	LA1061007	CWS	Groundwater	3,333
LA	GRETNA WATERWORKS	LA1051003	CWS	Surfacewater	17,802
LA	HENDERSON NINA WATER SYSTEM INC	LA1099006	CWS	Groundwater	4,545

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
LA	HOMER WATER SYSTEM	LA1027003	CWS	Groundwater	3,427
LA	HOUMA WATER TREATMENT SERVICE AREA	LA1109001	CWS	Surfacewater	11,148
LA	HOUSTON RIVER WATERWORKS DISTRICT 11	LA1019119	CWS	Groundwater	6,858
LA	IBERIA WATER WORKS DISTRICT 3 - COTEAU	LA1045002	CWS	Groundwater	8,448
LA	INTRACOASTAL WATER SYSTEM WEST	LA1047002	CWS	Surfacewater	6,465
LA	JEFF DAVIS CENTRAL WATERWORKS DISTRICT	LA1053012	CWS	Groundwater	5,343
LA	JEFF DAVIS WATER AND SEWER COMMISSION 1	LA1053014	CWS	Groundwater	9,702
LA	JEFF DAVIS WATER DISTRICT 4	LA1053013	CWS	Groundwater	3,990
LA	JONESBORO WATER SYSTEM	LA1049010	CWS	Groundwater	6,132
LA	KEATCHIE WATER SYSTEM	LA1031007	CWS	Groundwater	3,465
LA	KIROLI DARBONNE WS	LA1073020	CWS	Groundwater	9,210
LA	KOLIN RUBY WISE WATERWORK DISTRICT 11 A	LA1079023	CWS	Groundwater	4,992
LA	LAFAYETTE UTILITIES WATER SYSTEM	LA1055017	CWS	Groundwater	156,516
LA	LAFOURCHE WATER DISTRICT 1	LA1057001	CWS	Surfacewater	81,609
LA	LAKE PROVIDENCE WATER SYSTEM	LA1035002	CWS	Groundwater	5,850
LA	LAKESHORE ESTATES	LA1103171	CWS	Groundwater	4,146
LA	LAWTELL WATER WORKS DISTRICT NO 1	LA1097004	CWS	Groundwater	3,645
LA	LEE ROAD WATER CORPORATION	LA1103020	CWS	Groundwater	6,048
LA	LENA WATER SYSTEM INC	LA1079019	CWS	Groundwater	3,540
LA	LEWISBURG BELLEVUE WATER SYSTEM	LA1097006	CWS	Groundwater	7,902
LA	LPWD NORTH PRODUCTION FACILITY	LA1055171	CWS	Groundwater	3,987
LA	LPWD SOUTH	LA1055156	CWS	Groundwater purchased	13,587
LA	LPWDN NORTH REGION	LA1055191	CWS	Groundwater purchased	16,092
LA	LPWDN SOUTH REGION	LA1055192	CWS	Groundwater purchased	3,786
LA	LUTCHER WATERWORKS	LA1093003	CWS	Surfacewater	4,781
LA	MAGNOLIA PLANTATION WATER SYSTEM INC	LA1113032	CWS	Groundwater	8,607
LA	MAGNOLIA WATER UTIL -RESOLVE WHISPERWOOD	LA1103046	CWS	Groundwater	6,867
LA	MAGNOLIA WATER UTILITIES - EDEN ISLES	LA1103013	CWS	Groundwater	10,155
LA	MAGNOLIA WATER UTILITIES - GREENLEAVES	LA1103118	CWS	Groundwater	8,031
LA	MAGNOLIA WATER UTILITIES - THE MEADOWS	LA1103106	CWS	Groundwater	4,701
LA	MANDEVILLE WATER SUPPLY	LA1103023	CWS	Groundwater	13,000
LA	MILTON PURCHASE WATER SYSTEM	LA1055196	CWS	Groundwater purchased	10,830
LA	MINDEN WATER SYSTEM	LA1119021	CWS	Groundwater	16,281

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
LA	MIRE BRANCH WATER CORPORATION	LA1001024	CWS	Groundwater	9,897
LA	MONROE WATER SYSTEM	LA1073031	CWS	Surfacewater	57,000
LA	MONTEREY RURAL WATER SYSTEM INC	LA1029007	CWS	Groundwater	5,250
LA	NATCHITOCHE PARISH WWKS DISTRICT 2	LA1069006	CWS	Groundwater	8,400
LA	NEW CARROLL WATER SYSTEM	LA1123005	CWS	Groundwater	3,618
LA	NEW IBERIA WATER SYSTEM (LAWCO)	LA1045009	CWS	Groundwater	60,123
LA	NEW LLANO WATER DEPARTMENT	LA1115022	CWS	Groundwater	3,840
LA	NEW ORLEANS CARROLLTON WW	LA1071009	CWS	Surfacewater	291,044
LA	NEW ORLEANS ALGIERS WATER WORKS	LA1071001	CWS	Surfacewater	52,785
LA	NEW ROADS WATER SYSTEM	LA1077026	CWS	Groundwater	9,024
LA	NORTH DESOTO WATER SYSTEM	LA1031011	CWS	Groundwater	7,500
LA	NORTH FRANKLIN WATER WORKS	LA1041003	CWS	Groundwater	7,989
LA	NORTH OF CROWLEY WATER CORPORATION	LA1001023	CWS	Groundwater	3,894
LA	PARISH UTILITIES OF ASCENSION	LA1005035	CWS	Surfacewater	9,732
LA	PINEHILL WATERWORKS DISTRICT	LA1017027	CWS	Surfacewater purchased	4,692
LA	PLAISANCE WATER SYSTEM	LA1097012	CWS	Groundwater	6,375
LA	POINTE COUPEE WATER WORKS DISTRICT 1	LA1077043	CWS	Groundwater	4,251
LA	POLLOCK AREA WATER SYSTEM INC	LA1043017	CWS	Groundwater	3,474
LA	PONTCHATOULA WATER SYSTEM	LA1105019	CWS	Groundwater	6,657
LA	PORT ALLEN WATER SYSTEM	LA1121014	CWS	Groundwater	6,759
LA	PRAIRIE RONDE WATER SYSTEM INC	LA1097014	CWS	Groundwater	5,961
LA	RAPIDES ISLAND WATER ASSOCIATION INC	LA1079020	CWS	Groundwater	5,814
LA	RAPIDES PARISH WATERWORKS DISTRICT 3	LA1079017	CWS	Surfacewater	19,983
LA	RAYVILLE WATER SYSTEM	LA1083006	CWS	Groundwater	4,842
LA	RIVER ROAD WATER SYSTEM	LA1083008	CWS	Groundwater	3,510
LA	RURAL FRANKLINTON WATER	LA1117003	CWS	Groundwater	3,450
LA	RUSTON WATER SYSTEM	LA1061017	CWS	Groundwater	22,468
LA	SABINE PARISH WATER DISTRICT 1	LA1085036	CWS	Groundwater	6,717
LA	SAVOY SWORDS WATER SYSTEM INC	LA1097024	CWS	Groundwater	7,284
LA	SCHRIEVER WATER TREATMENT SERVICE AREA	LA1109002	CWS	Surfacewater	105,852
LA	SHREVEPORT WATER SYSTEM	LA1017031	CWS	Surfacewater	201,000
LA	SLIDELL WATER SUPPLY	LA1103041	CWS	Groundwater	38,637
LA	SOUTH CLAIBORNE WATER SYSTEM	LA1027006	CWS	Groundwater	3,840
LA	SOUTH GRANT WATER CORPORATION	LA1043008	CWS	Groundwater	5,289
LA	SOUTH MONROE WS GOWC	LA1073046	CWS	Groundwater	7,164
LA	SOUTH RAYNE WATER CORPORATION	LA1001022	CWS	Groundwater	4,350
LA	SOUTH VERNON PARISH WATERWORKS DISTRICT	LA1115118	CWS	Groundwater	4,083

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
LA	SOUTHEAST WATERWORKS DISTRICT 2	LA1113031	CWS	Groundwater	6,810
LA	SOUTHWEST ALLEN WW DISTRICT NO 2	LA1003009	CWS	Groundwater	8,106
LA	SOUTHWEST OUACHITA WATERWORKS, INC	LA1073047	CWS	Groundwater	10,725
LA	SPRINGHILL WATER SYSTEM	LA1119028	CWS	Groundwater	7,800
LA	ST BERNARD PARISH WATERWORKS	LA1087001	CWS	Surfacewater	44,000
LA	ST JAMES WATER DISTRICT 2	LA1093005	CWS	Surfacewater	9,392
LA	ST JOHN WATER DISTRICT 2	LA1095002	CWS	Surfacewater	3,702
LA	ST JOHN WATER DISTRICT 3	LA1095007	CWS	Groundwater	29,872
LA	ST LANDRY WATER WORKS DISTRICT 2 RURAL	LA1097033	CWS	Groundwater	4,761
LA	ST MARY PARISH W&S #2 BAYOU VISTA	LA1101015	CWS	Surfacewater purchased	5,379
LA	ST MARY WATER & SEWER COMM #3	LA1101010	CWS	Surfacewater	7,500
LA	ST TAM PARISH - BRIARWOOD TERRACE	LA1103079	CWS	Groundwater	17,536
LA	ST TAM PARISH - CROSS GATES SD	LA1103053	CWS	Groundwater	9,600
LA	ST TAM PARISH-FAUBOURG-COQUILLE	LA1103149	CWS	Groundwater	12,849
LA	ST TAMMANY WATER DIST 2	LA1103033	CWS	Groundwater	5,200
LA	SULPHUR CITY OF WATER SYSTEM	LA1019044	CWS	Groundwater	20,632
LA	TALLULAH WATER SYSTEM	LA1065003	CWS	Groundwater	8,601
LA	TANGIPAHOA (SECOND WARD) WATER DISTRICT	LA1105077	CWS	Groundwater	4,112
LA	TANGIPAHOA PARISH WATER DISTRICT	LA1105008	CWS	Groundwater	59,529
LA	TENSAS WATER DISTRICT ASSOCIATION	LA1107009	CWS	Surfacewater	3,843
LA	THIBODAUX WATERWORKS	LA1057003	CWS	Surfacewater	15,810
LA	TOWN & COUNTRY SERVICE	LA1073054	CWS	Surfacewater purchased	5,715
LA	TOWN OF ALBANY WATER SYSTEM	LA1063022	CWS	Groundwater	6,198
LA	TOWN OF AMITE WATER SYSTEM	LA1105001	CWS	Groundwater	4,300
LA	TOWN OF ARNAUVILLE WATER SYSTEM	LA1099001	CWS	Groundwater	3,801
LA	TOWN OF BENTON WATER SYSTEM	LA1015002	CWS	Surfacewater purchased	6,825
LA	TOWN OF BERWICK	LA1101014	CWS	Surfacewater purchased	5,898
LA	TOWN OF BUNKIE WATER SYSTEM	LA1009004	CWS	Groundwater	4,393
LA	TOWN OF CHURCH POINT WATER SYSTEM	LA1001001	CWS	Groundwater	4,560
LA	TOWN OF FERRIDAY WATER SYSTEM	LA1029005	CWS	Groundwater	4,193
LA	TOWN OF FRANKLINTON WATER SYSTEM	LA1117002	CWS	Groundwater	4,150
LA	TOWN OF GREENWOOD WATER SYSTEM	LA1017014	CWS	Surfacewater	5,205
LA	TOWN OF HAUGHTON WATER SYSTEM	LA1015011	CWS	Groundwater	5,355

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
LA	TOWN OF IOWA WATER SYSTEM	LA1019026	CWS	Groundwater	3,575
LA	TOWN OF JENA WATER SYSTEM	LA1059003	CWS	Groundwater	3,614
LA	TOWN OF LEONVILLE WATER SYSTEM	LA1097005	CWS	Groundwater	9,552
LA	TOWN OF LIVINGSTON WATER SYSTEM	LA1063013	CWS	Groundwater	8,658
LA	TOWN OF MAMOU WATER SYSTEM	LA1039005	CWS	Groundwater	4,559
LA	TOWN OF PEARL RIVER	LA1103157	CWS	Groundwater	3,333
LA	TOWN OF PLAUCHEVILLE WATER SYSTM	LA1009013	CWS	Groundwater	3,420
LA	TOWN OF PORT BARRE WATER SYSTEM	LA1097013	CWS	Groundwater	3,867
LA	TOWN OF SUNSET WATER SYSTEM	LA1097015	CWS	Groundwater	3,984
LA	TOWN OF VINTON WATER SYSTEM	LA1019048	CWS	Groundwater	4,494
LA	TOWN OF WELSH WATER SYSTEM	LA1053006	CWS	Groundwater	4,311
LA	TOWN OF WOODWORTH WATER SYSTEM	LA1079027	CWS	Groundwater	4,818
LA	UNITED WATER SYSTEM	LA1099009	CWS	Groundwater	4,350
LA	UTILITIES INC - KINGSPPOINT SUBDIVISION	LA1103055	CWS	Groundwater	6,276
LA	UTILITIES INC - NORTH PARK WATER SUPPLY	LA1103124	CWS	Groundwater	11,298
LA	VARNADO WATER WORKS	LA1117006	CWS	Groundwater	4,230
LA	VERMILION WATERWORKS DISTRICT 1	LA1113034	CWS	Groundwater	22,800
LA	VERNON PARISH WATER AND SEWER COMMISSION	LA1115071	CWS	Groundwater	4,824
LA	VILLAGE OF PARKS WATER SYSTEM	LA1099008	CWS	Groundwater	12,360
LA	VILLAGE OF TURKEY CREEK WATER SYSTEM	LA1039013	CWS	Groundwater	5,217
LA	VILLAGE WATER SYSTEM	LA1015018	CWS	Groundwater	10,644
LA	VIVIAN WATER SYSTEM	LA1017037	CWS	Surfacewater	4,050
LA	WALKER WATER SYSTEM	LA1063017	CWS	Groundwater	13,530
LA	WALNUT BAYOU WATER ASSOCIATION	LA1065004	CWS	Groundwater	3,531
LA	WARD II WATER DISTRICT	LA1063039	CWS	Groundwater	68,133
LA	WATERWORKS DISTRICT 7	LA1017052	CWS	Groundwater	5,724
LA	WBR DISTRICT 4 -SECTION ROAD WINTERVILLE	LA1121027	CWS	Groundwater	5,100
LA	WBR PUBLIC UTILITIES	LA1121008	CWS	Groundwater	4,329
LA	WESLEY CHAPEL WATER SYSTEM	LA1061020	CWS	Groundwater	3,480
LA	WEST ALLEN PARISH WATER SYSTEM	LA1003010	CWS	Groundwater	3,393
LA	WEST BATON ROUGE WATER WORKS DISTRICT 2	LA1121018	CWS	Groundwater	13,437
LA	WEST FELICIANA CONSOL WWKS DISTRICT 13	LA1125010	CWS	Groundwater	10,956
LA	WEST GRANT WATER ASSOCIATION	LA1043014	CWS	Groundwater	3,324
LA	WEST HWY 80 ARK ROAD WS	LA1073055	CWS	Groundwater	13,386
LA	WEST MONROE WATER SYSTEM	LA1073056	CWS	Groundwater	16,005
LA	WEST VERNON PARISH WATERWORKS DISTRICT	LA1115121	CWS	Groundwater	4,182

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
LA	WESTLAKE CITY OF WATER SYSTEM	LA1019054	CWS	Groundwater	4,568
LA	WESTWEGO WATERWORKS	LA1051005	CWS	Surfacewater purchased	8,534
LA	WINNSBORO WATER SYSTEM	LA1041006	CWS	Groundwater	7,518
LA	WWKS DISTRICT 2 OF ST HELENA	LA1091007	CWS	Groundwater	8,349
LA	ZACHARY WATER SYSTEM	LA1033030	CWS	Groundwater	23,469
MA	ACUSHNET WATER DEPARTMENT	MA4003000	CWS	Surfacewater purchased	8,076
MA	ADAMS FIRE DISTRICT	MA1004000	CWS	Groundwater	7,972
MA	AGAWAM WATER DEPARTMENT	MA1005000	CWS	Surfacewater purchased	28,692
MA	ARLINGTON WATER DEPT. (MWRA)	MA3010000	CWS	Surfacewater purchased	46,308
MA	ASHBURNHAM WATER DEPARTMENT	MA2011000	CWS	Surfacewater	3,680
MA	BELMONT WATER DEPT. (MWRA)	MA3026000	CWS	Surfacewater purchased	25,211
MA	BEVERLY WATER DEPT	MA3030000	CWS	Surfacewater purchased	47,461
MA	BOSTON WATER AND SEWER COMMISSION (MWRA)	MA3035000	CWS	Surfacewater purchased	675,647
MA	BROOKLINE WATER AND SEWER DIVISION	MA3046000	CWS	Surfacewater purchased	63,191
MA	CHELSEA WATER DEPT. (MWRA)	MA3057000	CWS	Surfacewater purchased	39,690
MA	CHERRY VALLEY/ ROCHDALE WATER DISTRICT	MA2151001	CWS	Surfacewater purchased	3,685
MA	CHICOPEE WATER DEPT (MWRA)	MA1061000	CWS	Surfacewater purchased	55,126
MA	EAST LONGMEADOW DPW WATER DEPT	MA1085000	CWS	Surfacewater purchased	16,053
MA	EVERETT WATER DEPT. (MWRA)	MA3093000	CWS	Surfacewater purchased	49,075
MA	FAIRHAVEN WATER DEPT	MA4094000	CWS	Groundwater	15,792
MA	FRAMINGHAM WATER DEPT. (MWRA)	MA3100000	CWS	Surfacewater purchased	72,362
MA	HADLEY DPW WATER DIVISION	MA1117002	CWS	Groundwater	4,980
MA	HOLBROOK PUBLIC WORKS DEPT	MA4133000	CWS	Surfacewater purchased	11,407
MA	KENWOOD WATER DISTRICT	MA3079001	CWS	Surfacewater purchased	9,430
MA	LENOX DPW WATER DIVISION	MA1152000	CWS	Surfacewater	9,800
MA	LEXINGTON WATER DEPT. (MWRA)	MA3155000	CWS	Surfacewater purchased	32,271
MA	LONGMEADOW WATER DEPT	MA1159000	CWS	Surfacewater purchased	15,853
MA	LYNNFIELD WATER DIST. (MWRA)	MA3164001	CWS	Surfacewater purchased	4,820
MA	MALDEN WATER DIVISION (MWRA)	MA3165000	CWS	Surfacewater purchased	59,450

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	MARBLEHEAD WATER DEPT. (MWRA)	MA3168000	CWS	Surfacewater purchased	20,441
MA	MARLBOROUGH DPW WATER DIV. (MWRA)	MA2170000	CWS	Surfacewater purchased	38,499
MA	MATTAPOISETT WATER DEPARTMENT	MA4173000	CWS	Groundwater	7,685
MA	MEDFORD WATER DEPT. (MWRA)	MA3176000	CWS	Surfacewater purchased	57,945
MA	MELROSE WATER DIVISION (MWRA)	MA3178000	CWS	Surfacewater purchased	29,817
MA	MIDDLETON WATER DEPT.	MA3184000	CWS	Surfacewater purchased	7,123
MA	MILTON WATER DEPT. (MWRA)	MA3189000	CWS	Surfacewater purchased	28,630
MA	NAHANT WATER DEPT. (MWRA)	MA3196000	CWS	Surfacewater purchased	3,502
MA	NEWTON WATER DEPT. (MWRA)	MA3207000	CWS	Surfacewater purchased	89,103
MA	NORTH READING WATER DEPT.	MA3213000	CWS	Surfacewater purchased	15,554
MA	NORTHBOROUGH WATER DEPARTMENT (MWRA)	MA2215000	CWS	Surfacewater purchased	11,556
MA	NORTHBRIDGE WATER DIVISION	MA2216006	CWS	Purchased groundwater under influence of surfacewater source	7,996
MA	NORWOOD WATER DEPT. (MWRA)	MA4220000	CWS	Surfacewater purchased	28,284
MA	PALMER WATER DISTRICT NO.1	MA1227000	CWS	Surfacewater	4,789
MA	PAXTON WATER DEPARTMENT	MA2228000	CWS	Surfacewater purchased	4,105
MA	QUINCY WATER DEPT. (MWRA)	MA3243000	CWS	Surfacewater purchased	101,636
MA	RANDOLPH WATER DEPARTMENT	MA4244000	CWS	Surfacewater purchased	34,362
MA	READING WATER DEPARTMENT (MWRA)	MA3246000	CWS	Surfacewater purchased	26,611
MA	REVERE WATER DIVISION (MWRA)	MA3248000	CWS	Surfacewater purchased	59,075
MA	SALEM WATER DEPARTMENT	MA3258000	CWS	Surfacewater purchased	44,480
MA	SAUGUS WATER DEPT. (MWRA)	MA3262000	CWS	Surfacewater purchased	24,529
MA	SOMERVILLE WATER DEPT. (MWRA)	MA3274000	CWS	Surfacewater purchased	81,045
MA	SOUTH DEERFIELD WATER SUPPLY DISTRICT	MA1074001	CWS	Surfacewater	3,800
MA	SOUTH HADLEY FD #1 (MWRA)	MA1275000	CWS	Surfacewater purchased	14,800
MA	SOUTH HADLEY FIRE DISTRICT #2 WATER DEPT	MA1275001	CWS	Groundwater	6,200
MA	SOUTHBOROUGH DPW WATER DIVISION (MWRA)	MA2277000	CWS	Surfacewater purchased	10,242

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MA	STONEHAM WATER DEPT (MWRA SUPPLY)	MA3284000	CWS	Surfacewater purchased	23,244
MA	SWAMPSCOTT WATER DEPT. (MWRA)	MA3291000	CWS	Surfacewater purchased	15,111
MA	TISBURY WATER WORKS	MA4296000	CWS	Groundwater	6,082
MA	WALTHAM WATER DEPARTMENT	MA3308000	CWS	Surfacewater purchased	65,218
MA	WESTMINSTER DEPARTMENT OF PUBLIC WORKS	MA2332000	CWS	Surfacewater purchased	3,661
MA	WESTON WATER DEPT.	MA3333000	CWS	Surfacewater purchased	11,320
MA	WHITMAN WATER SYSTEM	MA4338000	CWS	Surfacewater purchased	14,269
MA	WILBRAHAM WATER DEPT (MWRA)	MA1339000	CWS	Surfacewater purchased	8,533
MA	WILLIAMSTOWN WATER DEPT	MA1341000	CWS	Groundwater	7,326
MA	WINCHENDON WATER DEPARTMENT	MA2343000	CWS	Surfacewater purchased	5,706
MA	WINTHROP WATER DIVISION, (MWRA)	MA3346000	CWS	Surfacewater purchased	19,316
MD	BROAD CREEK	MD0020004	CWS	Groundwater	23,179
MD	BRYANS ROAD	MD0080033	CWS	Groundwater	6,077
MD	CHAPEL HILL - ABERDEEN PROVING GROUNDS	MD0120002	CWS	Groundwater	15,000
MD	CHESAPEAKE COMPLEX	MD1020003	NTNCWS	Groundwater	4,785
MD	CHESAPEAKE RANCH ESTATES	MD0040004	CWS	Groundwater	9,500
MD	CITY OF ANNAPOLIS	MD0020001	CWS	Groundwater	35,000
MD	CITY OF BOWIE	MD0160002	CWS	Groundwater	25,000
MD	CITY OF CAMBRIDGE	MD0090002	CWS	Groundwater	15,000
MD	CITY OF CUMBERLAND	MD0010008	CWS	Surfacewater	27,039
MD	CITY OF FROSTBURG	MD0010011	CWS	Surfacewater	11,000
MD	CITY OF HAGERSTOWN	MD0210010	CWS	Surfacewater	92,200
MD	CITY OF POCOMOKE CITY	MD0230006	CWS	Groundwater	4,100
MD	CROFTON-ODENTON	MD0020008	CWS	Groundwater	62,986
MD	EASTERN REGION ALLEGANY DISTRIB. SYSTEM	MD0010005	CWS	Surfacewater purchased	5,703
MD	EASTON UTILITIES	MD0200003	CWS	Groundwater	16,118
MD	FREEDOM DISTRICT	MD0060002	CWS	Surfacewater	24,867
MD	HOWARD COUNTY D.P.W. DISTRIBUTION	MD0130002	CWS	Surfacewater purchased	286,158
MD	LAVALE SANITARY COMMISSION	MD0010016	CWS	Surfacewater purchased	5,500
MD	LEXINGTON PARK	MD0180007	CWS	Groundwater	43,030
MD	MGM NATIONAL HARBOR	MD1160049	NTNCWS	Surfacewater purchased	24,000
MD	MYSTIC HARBOUR	MD0230011	CWS	Groundwater	3,600
MD	PRINCE FREDERICK	MD0040011	CWS	Groundwater	4,371
MD	SEVERN WATER COMPANY	MD0020027	CWS	Groundwater	5,447

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MD	SOLOMONS	MD0040027	CWS	Groundwater	3,811
MD	STEVENSVILLE	MD0170019	CWS	Groundwater	9,155
MD	THE PROVINCES	MD0020029	CWS	Groundwater	3,991
MD	TOWN OF CENTREVILLE	MD0170001	CWS	Groundwater	3,322
MD	TOWN OF CHESAPEAKE BEACH	MD0040003	CWS	Groundwater	5,000
MD	TOWN OF DELMAR	MD0220001	CWS	Groundwater	4,500
MD	TOWN OF DENTON	MD0050001	CWS	Groundwater	4,500
MD	TOWN OF INDIAN HEAD	MD0080020	CWS	Groundwater	4,100
MD	TOWN OF LA PLATA	MD0080025	CWS	Groundwater	9,500
MD	TOWN OF OCEAN CITY	MD0230003	CWS	Groundwater	30,000
MD	TOWN OF PERRYVILLE	MD0070018	CWS	Surfacewater	4,413
MD	TOWN OF WALKERSVILLE	MD0100025	CWS	Groundwater under influence of surfacewater	8,440
MD	WALDORF - CHARLES COUNTY DPW	MD0080049	CWS	Surfacewater purchased	91,260
MD	WESTERN REGION ALLEGANY DISTRIB. SYSTEM	MD0010009	CWS	Surfacewater purchased	4,955
ME	ANSON AND MADISON WATER DISTRICT	ME0090930	CWS	Surfacewater	5,475
ME	AUBURN WATER DISTRICT	ME0090070	CWS	Surfacewater	17,245
ME	BANGOR WATER DISTRICT	ME0090110	CWS	Surfacewater	27,098
ME	BATH WATER DISTRICT	ME0090130	CWS	Surfacewater	9,487
ME	BELFAST WATER DISTRICT	ME0090140	CWS	Groundwater	5,698
ME	BREWER WATER DEPARTMENT	ME0090220	CWS	Surfacewater	8,858
ME	CARIBOU UTILITIES DISTRICT	ME0090320	CWS	Groundwater	4,210
ME	ELLSWORTH WATER DEPARTMENT	ME0090520	CWS	Surfacewater	3,695
ME	FARMINGTON VILLAGE CORP WATER DEPT	ME0090540	CWS	Groundwater	4,050
ME	HAMPDEN WATER DISTRICT	ME0090660	CWS	Surfacewater purchased	4,765
ME	KITTERY WATER DISTRICT	ME0090790	CWS	Surfacewater	14,250
ME	LAKE ARROWHEAD COMMUNITY INC	ME0090811	CWS	Groundwater	3,325
ME	LEWISTON WATER & SEWER DIVISION	ME0090830	CWS	Surfacewater	23,720
ME	LINCOLN WATER DISTRICT	ME0090860	CWS	Groundwater	3,550
ME	MAINE WATER COMPANY BIDDEFORD SACO DIV	ME0090170	CWS	Surfacewater	38,740
ME	MAINE WATER COMPANY CAMDEN & ROCKLAND	ME0090300	CWS	Surfacewater	19,438
ME	MAINE WATER COMPANY MILLINOCKET DIVISION	ME0090990	CWS	Surfacewater	5,400
ME	OLD TOWN WATER DISTRICT	ME0091200	CWS	Groundwater	7,498
ME	ORONO-VEAZIE WATER DISTRICT	ME0091210	CWS	Groundwater	5,590
ME	PORTLAND WATER DISTRICT-GREATER	ME0091300	CWS	Surfacewater	142,000
ME	PRESQUE ISLE UTILITIES DISTRICT	ME0091310	CWS	Groundwater under influence of surfacewater	6,128

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
ME	RUMFORD WATER DISTRICT	ME0091380	CWS	Groundwater	4,250
ME	SOUTH BERWICK WATER DISTRICT	ME0091470	CWS	Groundwater	3,432
ME	TOWN OF BAR HARBOR- WATER DIVISION	ME0090120	CWS	Surfacewater	4,443
ME	YORK WATER DISTRICT	ME0091680	CWS	Surfacewater	13,400
MI	ADA TOWNSHIP	MI0000012	CWS	Surfacewater purchased	7,068
MI	AEP Walton Road	MI2072711	System not found in SDWIS, additional search could not find system name.		
MI	ALGONAC, CITY OF	MI0000110	CWS	Surfacewater	4,110
MI	ALLEN PARK	MI0000130	CWS	Surfacewater purchased	28,210
MI	ALLENDALE TOWNSHIP	MI0000127	CWS	Surfacewater purchased	19,725
MI	ALMA, CITY OF	MI0000140	CWS	Surfacewater purchased	9,182
MI	ALPENA TOWNSHIP	MI0000170	CWS	Surfacewater purchased	5,839
MI	ALPENA, CITY OF	MI0000160	CWS	Surfacewater	10,128
MI	AMBER PETERSON/LILY PAD	MI2021052	System not found in SDWIS, additional search could not find system name.		
MI	ASH TOWNSHIP	MI0000245	CWS	Surfacewater purchased	5,959
MI	AUBURN HILLS	MI0005450	CWS	Surfacewater purchased	21,412
MI	AUGUSTA TOWNSHIP	MI0000321	CWS	Surfacewater purchased	3,907
MI	BANGOR TOWNSHIP	MI0000390	CWS	Surfacewater purchased	11,999
MI	BATTLE CREEK - VERONA SYSTEM	MI0000450	CWS	Groundwater	43,975
MI	BAY CITY, CITY OF	MI0000470	CWS	Surfacewater purchased	32,255
MI	BAY CO. DEPT OF WATER & SEWER	MI0000485	CWS	Surfacewater purchased	8,465
MI	BEECHER METROPOLITAN DISTRICT	MI0000540	CWS	Groundwater	9,400
MI	BELDING	MI0000560	CWS	Groundwater	5,769
MI	BELLEVILLE	MI0000580	CWS	Surfacewater purchased	3,964
MI	BERKLEY	MI0000630	CWS	Surfacewater purchased	14,970

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	BERLIN TOWNSHIP	MI0000635	CWS	Surfacewater purchased	9,300
MI	BEVERLY HILLS	MI0000690	CWS	Surfacewater purchased	10,451
MI	BIG RAPIDS	MI0000710	CWS	Groundwater	10,601
MI	BIRCH GROVE SCHOOLS	MI2295563	System not found in SDWIS, additional search could not find system name.		
MI	BIRMINGHAM	MI0000730	CWS	Surfacewater purchased	20,472
MI	BLACKMAN TOWNSHIP	MI0000740	CWS	Purchased groundwater under influence of surfacewater source	14,817
MI	BLOOMFIELD HILLS	MI0000775	CWS	Surfacewater purchased	3,499
MI	BLOOMFIELD TOWNSHIP	MI0000790	CWS	Surfacewater purchased	41,070
MI	BOYNE CITY, CITY OF	MI0000800	CWS	Groundwater	3,735
MI	BRIDGEPORT TOWNSHIP	MI0000840	CWS	Surfacewater purchased	10,104
MI	Brink Farms	MI2070503	System not found in SDWIS, additional search could not find system name.		
MI	BROWNSTOWN TOWNSHIP	MI0000940	CWS	Surfacewater purchased	33,194
MI	BUCHANAN	MI0000960	CWS	Groundwater	4,871
MI	BUENA VISTA TOWNSHIP	MI0000980	CWS	Surfacewater purchased	8,676
MI	Burt Elementary School	MI6321063	System not found in SDWIS, additional search could not find system name.		
MI	BURTON, CITY OF	MI0001010	CWS	Surfacewater purchased	21,000
MI	BYRON-GAINES UTILITY AUTHORITY	MI0001023	CWS	Surfacewater purchased	37,464
MI	CADILLAC, CITY OF	MI0001030	CWS	Groundwater	10,355
MI	CALEDONIA TOWNSHIP	MI0001039	CWS	Groundwater	4,573

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	Camp Gan Israel	MI2019940	System not found in SDWIS, additional search could not find system name.		
MI	Camp Gan Israel	MI2021340	System not found in SDWIS, additional search could not find system name.		
MI	CAMP TUHSMEHETA - OAK REC CENTER	MI2102941	System not found in SDWIS, additional search could not find system name.		
MI	CANTON TOWNSHIP	MI0001100	CWS	Surfacewater purchased	90,173
MI	CARO, CITY OF	MI0001130	CWS	Groundwater	4,229
MI	CARROLLTON TOWNSHIP	MI0001160	CWS	Surfacewater purchased	6,103
MI	CARSON CITY	MI0001170	CWS	Groundwater	3,322
MI	CEDAR SPRINGS	MI0001260	CWS	Groundwater	3,520
MI	CENTER LINE, CITY OF	MI0001290	CWS	Surfacewater purchased	8,257
MI	CHARTER TOWNSHIP OF DELTA	MI0001790	CWS	Groundwater purchased	22,000
MI	CHARTER TOWNSHIP OF GRAND BLANC	MI0002745	CWS	Surfacewater purchased	21,000
MI	CHEBOYGAN, CITY OF	MI0001360	CWS	Groundwater	5,500
MI	CHELSEA	MI0001370	CWS	Groundwater	4,944
MI	CHESTERFIELD TOWNSHIP	MI0001390	CWS	Surfacewater purchased	41,650
MI	CLAWSON	MI0001440	CWS	Surfacewater purchased	11,825
MI	CLAY TOWNSHIP	MI0001450	CWS	Surfacewater purchased	9,866
MI	CLINTON TOWNSHIP	MI0001480	CWS	Surfacewater purchased	97,513
MI	COLDWATER	MI0001500	CWS	Groundwater	13,822
MI	COMMERCE TOWNSHIP	MI0001573	CWS	Surfacewater purchased	18,988

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	Consumers Energy-Gratiot Farms Wind O&M Fac	MI2070629	System not found in SDWIS, additional search could not find system name.		
MI	COOPERSVILLE	MI0001610	CWS	Surfacewater purchased	4,519
MI	CRAWFORD 2016820WL001	MI2023920	System not found in SDWIS, additional search could not find system name.		
MI	CULVERS OF HASTINGS	MI2042808	System not found in SDWIS, additional search could not find system name.		
MI	DAVISON, CITY OF	MI0001720	CWS	Groundwater	5,000
MI	DEARBORN	MI0001730	CWS	Surfacewater purchased	109,976
MI	DEARBORN HEIGHTS	MI0001740	CWS	Surfacewater purchased	57,774
MI	DETROIT CITY OF	MI0001800	CWS	Surfacewater purchased	713,777
MI	DEXTER	MI0001810	CWS	Groundwater	4,160
MI	DOWAGIAC	MI0001860	CWS	Groundwater	6,350
MI	DUNDEE	MI0001880	CWS	Surfacewater purchased	4,250
MI	DURAND, CITY OF	MI0001900	CWS	Groundwater	3,446
MI	EAST GRAND RAPIDS	MI0001960	CWS	Surfacewater purchased	11,637
MI	EAST LANSING, CITY OF	MI0001990	CWS	Groundwater purchased	33,000
MI	EASTPOINTE, CITY OF	MI0001950	CWS	Surfacewater purchased	32,442
MI	EATON RAPIDS, CITY OF	MI0002020	CWS	Groundwater	5,340
MI	ECORSE	MI0002050	CWS	Surfacewater purchased	9,512
MI	ESSEXVILLE, CITY OF	MI0002180	CWS	Surfacewater purchased	3,478
MI	FARMINGTON HILLS, CITY OF	MI0002240	CWS	Surfacewater purchased	56,240
MI	FARMINGTON, CITY OF	MI0002230	CWS	Surfacewater purchased	10,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	FERNDALE	MI0002280	CWS	Surfacewater purchased	22,105
MI	FIVECAP	MI2015961	System not found in SDWIS, additional search could not find system name.		
MI	FLAT ROCK	MI0002300	CWS	Surfacewater purchased	10,541
MI	FLINT, CITY OF	MI0002310	CWS	Surfacewater purchased	98,310
MI	FLUSHING, CITY OF	MI0002340	CWS	Surfacewater purchased	8,389
MI	FORT GRATIOT TOWNSHIP	MI0002385	CWS	Surfacewater purchased	11,616
MI	FRANKENLUST TOWNSHIP	MI0002410	CWS	Surfacewater purchased	3,626
MI	FRANKENMUTH, CITY OF	MI0002420	CWS	Surfacewater purchased	4,944
MI	FRASER, CITY OF	MI0002460	CWS	Surfacewater purchased	16,500
MI	FRUITPORT TOWNSHIP	MI0002507	CWS	Surfacewater purchased	9,355
MI	FWG ENTERPRISES LLC	MI2035164	System not found in SDWIS, additional search could not find system name.		
MI	GARDEN CITY	MI0002550	CWS	Surfacewater purchased	27,625
MI	GARFIELD CHARTER TOWNSHIP	MI0002565	CWS	Surfacewater purchased	12,899
MI	GENESEE TOWNSHIP	MI0002617	CWS	Surfacewater purchased	8,473
MI	GEORGETOWN TOWNSHIP	MI0002620	CWS	Surfacewater purchased	41,086
MI	GIBRALTAR	MI0002630	CWS	Surfacewater purchased	4,997
MI	Glen Oaks Community College	MI7520093	System not found in SDWIS, additional search could not find system name.		

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	Grand Blanc Montessori	MI2163625	System not found in SDWIS, additional search could not find system name.		
MI	GRAND BLANC, CITY OF	MI0002740	CWS	Groundwater	8,276
MI	GRAND HAVEN	MI0002750	CWS	Surfacewater purchased	10,412
MI	GRAND HAVEN TOWNSHIP	MI0002760	CWS	Surfacewater purchased	15,051
MI	GRAND LEDGE, CITY OF	MI0002770	CWS	Groundwater	8,701
MI	GRANDVILLE	MI0002820	CWS	Surfacewater purchased	15,948
MI	GREAT LAKES PACKING - MIGRANT CAMP	MI2019905	System not found in SDWIS, additional search could not find system name.		
MI	GROSSE ILE TOWNSHIP	MI0002870	CWS	Surfacewater purchased	10,371
MI	GROSSE POINTE PARK	MI0002900	CWS	Surfacewater purchased	11,555
MI	GROSSE POINTE WOODS	MI0002920	CWS	Surfacewater purchased	16,135
MI	GROSSE POINTE, CITY OF	MI0002880	CWS	Surfacewater purchased	5,421
MI	HAMPTON TOWNSHIP	MI0002960	CWS	Surfacewater purchased	9,652
MI	HAMTRAMCK	MI0002970	CWS	Surfacewater purchased	22,413
MI	HANCOCK	MI0002980	CWS	Groundwater purchased	4,500
MI	HARPER WOODS	MI0003020	CWS	Surfacewater purchased	14,236
MI	HARRISON TOWNSHIP	MI0003040	CWS	Surfacewater purchased	24,314
MI	HASTINGS	MI0003090	CWS	Groundwater	7,350
MI	HAZEL PARK	MI0003100	CWS	Surfacewater purchased	16,400
MI	HERBRUCK'S - RECTOR ROAD	MI2029834	System not found in SDWIS, additional search could not find system name.		

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	HIGHLAND PARK	MI0003140	CWS	Surfacewater purchased	8,977
MI	HIGHLAND TOWNSHIP	MI0003312	CWS	Groundwater	3,702
MI	HOLLAND TOWNSHIP CONSOLIDATED	MI0003195	CWS	Surfacewater purchased	34,344
MI	HOLLY, VILLAGE OF	MI0003200	CWS	Groundwater	8,557
MI	HOWELL, CITY OF	MI0003250	CWS	Groundwater	10,068
MI	HUDSONVILLE	MI0003290	CWS	Surfacewater purchased	7,116
MI	HUNTEY`S CLUBHOUSE- BIG RAPIDS	MI2045254	System not found in SDWIS, additional search could not find system name.		
MI	HUNTINGTON WOODS	MI0003310	CWS	Surfacewater purchased	6,200
MI	HURON TWP	MI0003320	CWS	Surfacewater purchased	15,879
MI	IMLAY CITY, CITY OF	MI0003340	CWS	Surfacewater purchased	3,579
MI	INKSTER	MI0003360	CWS	Surfacewater purchased	25,369
MI	Inland Lakes School	MI1620084	System not found in SDWIS, additional search could not find system name.		
MI	IONIA	MI0003370	CWS	Groundwater	12,997
MI	IRA TOWNSHIP	MI0003390	CWS	Surfacewater	8,679
MI	IRONWOOD	MI0003420	CWS	Groundwater	5,387
MI	ISHPEMING	MI0003440	CWS	Groundwater purchased	6,470
MI	JACKSON	MI0003470	CWS	Groundwater	33,165
MI	JAMESTOWN TOWNSHIP	MI0003474	CWS	Surfacewater purchased	3,330
MI	KENTWOOD	MI0003620	CWS	Surfacewater purchased	36,072
MI	KIMBALL TOWNSHIP	MI0003628	CWS	Surfacewater purchased	3,463
MI	KOCHVILLE TOWNSHIP	MI0003667	CWS	Surfacewater purchased	4,695

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	LAKE ORION COMMUNITY SCHOOLS	MI2271206	System not found in SDWIS, additional search could not find system name.		
MI	Lake Superior State University	MI2048872	System not found in SDWIS, additional search could not find system name.		
MI	LAKER SCHOOLS	MI2035532	System not found in SDWIS, additional search could not find system name.		
MI	LANSING BOARD OF WATER & LIGHT	MI0003760	CWS	Groundwater	166,000
MI	LANSING TOWNSHIP	MI0003770	CWS	Groundwater	5,500
MI	LANZEN EMMET	MI2041324	System not found in SDWIS, additional search could not find system name.		
MI	LAPEER, CITY OF	MI0003780	CWS	Surfacewater purchased	8,841
MI	LATHRUP VILLAGE	MI0003800	CWS	Surfacewater purchased	4,075
MI	LINCOLN PARK	MI0003870	CWS	Surfacewater purchased	38,144
MI	LINDEN, CITY OF	MI0003890	CWS	Groundwater	4,004
MI	LIVONIA	MI0003930	CWS	Surfacewater purchased	96,942
MI	LOWELL	MI0003950	CWS	Groundwater	4,150
MI	LYON TOWNSHIP	MI0003968	CWS	Groundwater	9,390
MI	M R PRODUCTS	MI2025451	System not found in SDWIS, additional search could not find system name.		
MI	MACOMB TOWNSHIP	MI0003990	CWS	Surfacewater purchased	90,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	MADISON HEIGHTS	MI0004000	CWS	Surfacewater purchased	29,694
MI	MADISON TOWNSHIP	MI0004006	CWS	Groundwater	3,480
MI	MANCELONA AREA WATER AND SEWER AUTHORITY	MI0004010	CWS	Groundwater	3,900
MI	MANISTEE, CITY OF	MI0004030	CWS	Groundwater	6,200
MI	Maple River Menonite School	MI2030034	System not found in SDWIS, additional search could not find system name.		
MI	MARINE CITY	MI0004090	CWS	Surfacewater	4,652
MI	MARQUETTE	MI0004120	CWS	Surfacewater	21,000
MI	MARSHALL	MI0004150	CWS	Groundwater	7,088
MI	MARYSVILLE, CITY OF	MI0004160	CWS	Surfacewater	9,959
MI	MASON, CITY OF	MI0004170	CWS	Groundwater	8,252
MI	MELVINDALE	MI0004220	CWS	Surfacewater purchased	12,851
MI	Mercury Displacement Ind	MI2036014	System not found in SDWIS, additional search could not find system name.		
MI	MERIDIAN TOWNSHIP	MI0004260	CWS	Surfacewater purchased	25,600
MI	MHOG SEWER & WATER AUTHORITY	MI0004098	CWS	Groundwater	12,860
MI	MICHIGAN STATE UNIVERSITY	MI0004340	CWS	Groundwater	12,793
MI	MIDLAND CO., WATER DIST. NO. 1 OF	MI0004375	CWS	Surfacewater purchased	11,000
MI	MILAN	MI0004380	CWS	Groundwater	7,363
MI	MILFORD, VILLAGE OF	MI0004390	CWS	Groundwater	6,366
MI	MMC OEC	MI2031618	System not found in SDWIS, additional search could not find system name.		
MI	MONITOR TOWNSHIP	MI0004440	CWS	Surfacewater purchased	5,217
MI	MUSK CO NORTHSIDE WATER SYSTEM	MI0004577	CWS	Surfacewater purchased	5,133
MI	MUSKEGON CO EASTSIDE WATER SYSTEM	MI0004590	CWS	Surfacewater purchased	7,135
MI	NEGAUNEE	MI0004650	CWS	Groundwater purchased	4,568

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	NEW BALTIMORE, CITY OF	MI0004670	CWS	Surfacewater	12,720
MI	NEW HAVEN, VILLAGE OF	MI0004690	CWS	Surfacewater purchased	5,600
MI	NILES	MI0004740	CWS	Groundwater	14,215
MI	NORTH MUSKEGON	MI0004780	CWS	Surfacewater purchased	3,786
MI	NORTHSHORE DOCK LLC	MI2018705	System not found in SDWIS, additional search could not find system name.		
MI	NORTHVILLE	MI0004830	CWS	Surfacewater purchased	6,119
MI	NORTHVILLE TOWNSHIP	MI0004845	CWS	Surfacewater purchased	32,103
MI	NORTON SHORES	MI0004850	CWS	Surfacewater purchased	23,994
MI	NORWAY	MI0004860	CWS	Groundwater	3,314
MI	NOVI, CITY OF	MI0004870	CWS	Surfacewater purchased	48,000
MI	OAK PARK	MI0004880	CWS	Surfacewater purchased	29,654
MI	OCEANA CO EARLY LEARNING CENTER	MI2035064	System not found in SDWIS, additional search could not find system name.		
MI	ONE DROP BREWING CO	MI2294663	System not found in SDWIS, additional search could not find system name.		
MI	ORION TOWNSHIP	MI0005035	CWS	Surfacewater purchased	33,000
MI	OSCODA TOWNSHIP	MI0005040	CWS	Surfacewater purchased	6,997
MI	OWOSSO, CITY OF	MI0005120	CWS	Surfacewater	16,353
MI	OXFORD TOWNSHIP	MI0005138	CWS	Groundwater	9,646
MI	OXFORD, VILLAGE OF	MI0005130	CWS	Groundwater	3,540
MI	PARK TOWNSHIP (HBPW SERVICE AREA)	MI0005203	CWS	Surfacewater purchased	13,572
MI	PAW PAW	MI0005210	CWS	Groundwater	3,534
MI	PENNFIELD TOWNSHIP	MI0004760	CWS	Groundwater	3,916
MI	PETOSKEY, CITY OF	MI0005300	CWS	Groundwater	8,979

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	PITTSFIELD TOWNSHIP	MI0005360	CWS	Surfacewater purchased	24,500
MI	PLYMOUTH	MI0005400	CWS	Surfacewater purchased	9,132
MI	PLYMOUTH TOWNSHIP	MI0005420	CWS	Surfacewater purchased	27,524
MI	PONTIAC	MI0005440	CWS	Surfacewater purchased	63,398
MI	PORT HURON TOWNSHIP	MI0005490	CWS	Surfacewater purchased	10,654
MI	PORT HURON, CITY OF	MI0005480	CWS	Surfacewater	33,800
MI	REDFORD TOWNSHIP	MI0005640	CWS	Surfacewater purchased	49,504
MI	REVOLUTION FARMS	MI2102841	System not found in SDWIS, additional search could not find system name.		
MI	RICHMOND, CITY OF	MI0005670	CWS	Groundwater	5,733
MI	RIVER ROUGE	MI0005690	CWS	Surfacewater purchased	7,224
MI	RIVERVIEW	MI0005710	CWS	Surfacewater purchased	12,486
MI	ROCHESTER	MI0005720	CWS	Groundwater	7,130
MI	ROCHESTER EAST	MI0005723	CWS	Surfacewater purchased	5,500
MI	ROCHESTER HILLS	MI0000325	CWS	Surfacewater purchased	74,000
MI	ROCKFORD	MI0005730	CWS	Groundwater	7,160
MI	ROMEO, VILLAGE OF	MI0005780	CWS	Surfacewater purchased	3,750
MI	ROMULUS	MI0005785	CWS	Surfacewater purchased	23,989
MI	ROOSEVELT PARK	MI0005800	CWS	Surfacewater purchased	3,831
MI	ROSEVILLE, CITY OF	MI0005820	CWS	Surfacewater purchased	47,299
MI	ROYAL OAK, CITY OF	MI0005830	CWS	Surfacewater purchased	57,236
MI	SAGINAW CHARTER TOWNSHIP	MI0005860	CWS	Surfacewater purchased	40,840
MI	SALINE	MI0005900	CWS	Groundwater	9,158
MI	SAULT STE MARIE	MI0005950	CWS	Surfacewater	14,689
MI	SCIO TOWNSHIP	MI0005977	CWS	Surfacewater purchased	8,500
MI	SHELBY TOWNSHIP	MI0006010	CWS	Surfacewater purchased	72,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	SJ AND T PROPERTIES	MI2072547	System not found in SDWIS, additional search could not find system name.		
MI	SKANDIS	MI2057980	System not found in SDWIS, additional search could not find system name.		
MI	SOUTH HAVEN AREA WATER & SEWER AUTHORITY	MI0006101	CWS	Surfacewater	9,133
MI	SOUTH LYON, CITY OF	MI0006110	CWS	Groundwater	11,055
MI	SOUTHFIELD	MI0006160	CWS	Surfacewater purchased	71,739
MI	SOUTHGATE	MI0006170	CWS	Surfacewater purchased	30,047
MI	SOUTHWEST MICHIGAN REGIONAL SANITARY SEW	MI0003726	CWS	Surfacewater purchased	26,780
MI	SOUTHWEST OAKLAND TOWNSHIP	MI0004878	CWS	Groundwater	4,690
MI	SPRING LAKE TOWNSHIP	MI0006235	CWS	Surfacewater purchased	9,393
MI	SPRINGFIELD	MI0006240	CWS	Groundwater purchased	3,833
MI	ST. CLAIR SHORES, CITY OF	MI0006280	CWS	Surfacewater purchased	59,715
MI	ST. CLAIR WATER AND SEWER AUTHORITY	MI0006284	CWS	Surfacewater	5,847
MI	ST. JOHNS, CITY OF	MI0006300	CWS	Groundwater	7,896
MI	STERLING HEIGHTS, CITY OF	MI0006385	CWS	Surfacewater purchased	127,000
MI	STURGIS	MI0006440	CWS	Groundwater	11,920
MI	SUMMIT TOWNSHIP	MI0006450	CWS	Groundwater	22,522
MI	SUMPTER TOWNSHIP	MI0006460	CWS	Surfacewater purchased	9,576
MI	SUPERIOR TOWNSHIP	MI0006490	CWS	Surfacewater purchased	6,765
MI	SWARTZ CREEK, CITY OF	MI0006505	CWS	Surfacewater purchased	5,557
MI	SWISSLANE DAIRY FARM	MI2102641	System not found in SDWIS, additional search could not find system name.		

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	TAYLOR	MI0006545	CWS	Surfacewater purchased	63,409
MI	Teaching Family Homes School	MI5220200	System not found in SDWIS, additional search could not find system name.		
MI	TECUMSEH	MI0006560	CWS	Groundwater	8,521
MI	THOMAS TOWNSHIP	MI0006580	CWS	Surfacewater purchased	12,085
MI	THREE RIVERS	MI0006610	CWS	Groundwater	7,811
MI	TITTABAWASSEE TOWNSHIP	MI0002470	CWS	Surfacewater purchased	9,227
MI	TRENTON	MI0006650	CWS	Surfacewater purchased	18,544
MI	TROY	MI0006690	CWS	Surfacewater purchased	80,980
MI	UPPER MICHIGAN WATER COMPANY	MI0004800	CWS	Groundwater	5,535
MI	UTICA, CITY OF	MI0006760	CWS	Surfacewater purchased	5,059
MI	VAN BUREN TOWNSHIP	MI0006770	CWS	Surfacewater purchased	27,359
MI	WALLED LAKE, CITY OF	MI0006875	CWS	Surfacewater purchased	5,296
MI	WARREN, CITY OF	MI0006900	CWS	Surfacewater purchased	134,056
MI	WASHINGTON TOWNSHIP	MI0006905	CWS	Surfacewater purchased	15,828
MI	WAYLAND	MI0006940	CWS	Groundwater	4,435
MI	WAYNE	MI0006950	CWS	Surfacewater purchased	17,593
MI	WEST BLOOMFIELD TOWNSHIP	MI0006975	CWS	Surfacewater purchased	49,479
MI	WESTLAND	MI0007040	CWS	Surfacewater purchased	84,094
MI	WHITE LAKE TOWNSHIP	MI0007065	CWS	Groundwater	5,799
MI	WILLIAMS TOWNSHIP	MI0007125	CWS	Surfacewater purchased	5,444
MI	WILLIAMSTON, CITY OF	MI0007120	CWS	Groundwater	3,975
MI	WIXOM, CITY OF	MI0007135	CWS	Surfacewater purchased	13,928
MI	Wolverine Mutual Insurance	MI2036514	System not found in SDWIS, additional search could not find system name.		

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MI	WOODHAVEN	MI0007180	CWS	Surfacewater purchased	12,875
MI	WORTH TOWNSHIP	MI0003856	CWS	Surfacewater purchased	3,854
MI	YPSILANTI COMMUNITY UTILITY AUTHORITY	MI0007260	CWS	Surfacewater purchased	53,988
MI	ZEELAND BOARD OF PUBLIC WORKS	MI0007270	CWS	Surfacewater purchased	8,328
MN	Albert Lea	MN1240001	CWS	Groundwater	18,492
MN	Arden Hills	MN1620001	CWS	Surfacewater purchased	9,939
MN	Breckenridge	MN1840002	CWS	Groundwater	3,340
MN	Buffalo	MN1860005	CWS	Groundwater	16,103
MN	Byron	MN1550001	CWS	Groundwater	6,312
MN	Cambridge	MN1300002	CWS	Groundwater	9,249
MN	Carver	MN1100017	CWS	Groundwater	4,997
MN	Champlin	MN1270006	CWS	Groundwater	24,085
MN	Chaska	MN1100002	CWS	Groundwater	26,016
MN	Chisholm	MN1690007	CWS	Surfacewater	4,940
MN	Columbia Heights	MN1020016	CWS	Surfacewater purchased	20,000
MN	Crystal	MN1270008	CWS	Surfacewater purchased	22,937
MN	Dayton	MN1270073	CWS	Groundwater	4,467
MN	Delano Municipal Utilities	MN1860007	CWS	Groundwater	6,282
MN	Detroit Lakes	MN1030005	CWS	Groundwater	9,869
MN	Dilworth	MN1140003	CWS	Surfacewater purchased	4,612
MN	Duluth	MN1690011	CWS	Surfacewater	86,859
MN	Eden Prairie	MN1270010	CWS	Groundwater	63,726
MN	Elko New Market	MN1700029	CWS	Groundwater	4,285
MN	Ely	MN1690014	CWS	Surfacewater	3,616
MN	Eveleth	MN1690018	CWS	Surfacewater	3,770
MN	Fairmont	MN1460003	CWS	Surfacewater	10,328
MN	Fergus Falls	MN1560014	CWS	Surfacewater	14,194
MN	Forest Lake	MN1820005	CWS	Groundwater	11,276
MN	Glencoe	MN1430003	CWS	Groundwater	5,607
MN	Golden Valley	MN1270014	CWS	Surfacewater purchased	23,000
MN	Goodview	MN1850012	CWS	Groundwater	4,158
MN	Hermantown	MN1690043	CWS	Surfacewater purchased	5,055
MN	Hutchinson	MN1430004	CWS	Groundwater	14,590
MN	International Falls	MN1360002	CWS	Surfacewater	5,737
MN	Joint Powers Water Board	MN1860024	CWS	Groundwater	22,820
MN	Jordan	MN1700003	CWS	Groundwater	6,148
MN	Kasson	MN1200005	CWS	Groundwater	6,664

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MN	LaCrescent	MN1280007	CWS	Groundwater	5,029
MN	LeSueur	MN1400010	CWS	Groundwater	4,050
MN	Lincoln-Pipestone Rural Water System	MN1410007	CWS	Surfacewater purchased	13,644
MN	Lindstrom	MN1130007	CWS	Groundwater	4,888
MN	Little Canada	MN1620005	CWS	Surfacewater purchased	9,750
MN	Lonsdale	MN1660006	CWS	Groundwater	3,913
MN	Mankato	MN1070009	CWS	Groundwater under influence of surfacewater	42,803
MN	Medina	MN1270023	CWS	Groundwater	4,430
MN	Minnetrista	MN1270036	CWS	Groundwater	5,071
MN	Montevideo	MN1120004	CWS	Groundwater	5,337
MN	Montrose	MN1860016	CWS	Groundwater	3,320
MN	Morris	MN1750005	CWS	Groundwater	5,351
MN	Mound	MN1270038	CWS	Groundwater	9,447
MN	New Hope	MN1270040	CWS	Surfacewater purchased	20,963
MN	New Prague	MN1400013	CWS	Groundwater	7,585
MN	New Ulm	MN1080003	CWS	Groundwater	13,342
MN	No Town	MN5990002	System not found in SDWIS, additional search could not find system name.		
MN	North Branch	MN1130011	CWS	Groundwater	5,263
MN	North Mankato	MN1520005	CWS	Groundwater	13,462
MN	Norwood-Young America	MN1100019	CWS	Groundwater	3,583
MN	Owatonna	MN1740007	CWS	Groundwater	25,766
MN	Park Rapids	MN1290003	CWS	Groundwater	4,247
MN	Pine Island	MN1250012	CWS	Groundwater	3,324
MN	Prior Lake	MN1700007	CWS	Groundwater	25,282
MN	Red Rock Rural Water System	MN1170009	CWS	Groundwater	5,840
MN	Red Wing	MN1250013	CWS	Groundwater	16,459
MN	Redwood Falls	MN1640008	CWS	Groundwater	5,254
MN	Roseville	MN1620013	CWS	Surfacewater purchased	36,457
MN	Saint Charles	MN1850009	CWS	Groundwater	3,825
MN	Saint Cloud	MN1730027	CWS	Surfacewater	67,344
MN	Saint Francis	MN1020028	CWS	Groundwater	5,951
MN	Saint James	MN1830006	CWS	Groundwater	4,611
MN	Saint Joseph	MN1730033	CWS	Groundwater	7,100
MN	Saint Peter	MN1520006	CWS	Groundwater	11,784
MN	Sleepy Eye	MN1080005	CWS	Groundwater	3,599

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MN	Spring Lake Park	MN1020029	CWS	Groundwater	7,188
MN	Stewartville	MN1550026	CWS	Groundwater	6,850
MN	Thief River Falls	MN1570003	CWS	Surfacewater	8,749
MN	Two Harbors	MN1380005	CWS	Surfacewater	3,613
MN	Victoria	MN1100009	CWS	Groundwater	10,546
MN	Virginia	MN1690046	CWS	Surfacewater	8,523
MN	Waconia	MN1100010	CWS	Groundwater	13,277
MN	Waseca	MN1810004	CWS	Groundwater	9,124
MN	Windom	MN1170006	CWS	Groundwater	4,646
MN	Winona	MN1850013	CWS	Groundwater	27,782
MN	Wyoming	MN1130018	CWS	Groundwater	3,990
MO	ADAIR COUNTY PWSD 1	MO2024000	CWS	Surfacewater purchased	7,500
MO	ANDREW COUNTY PWSD 1	MO1024004	CWS	Groundwater purchased	5,868
MO	ANDREW COUNTY PWSD 2	MO1024005	CWS	Groundwater purchased	3,580
MO	ASHLAND PWS	MO3010033	CWS	Groundwater	3,700
MO	AURORA VERONA	MO5010038	CWS	Groundwater	8,529
MO	BARTON DADE CEDAR JASP COUNTYCONS PWSD 1	MO5024023	CWS	Groundwater	9,523
MO	BELTON PWS	MO1010061	CWS	Surfacewater purchased	23,598
MO	BLUE SPRINGS PWS	MO1010080	CWS	Surfacewater purchased	54,395
MO	BOLIVAR PWS	MO5010085	CWS	Groundwater	11,000
MO	BONNE TERRE PWS	MO4010087	CWS	Groundwater	3,537
MO	BOONE COUNTY CONS PWSD 1	MO3024055	CWS	Groundwater	21,500
MO	BOONE COUNTY PWSD 10	MO3024059	CWS	Groundwater	4,625
MO	BOONE COUNTY PWSD 4	MO3024052	CWS	Groundwater	6,455
MO	BOONE COUNTY PWSD 9	MO3024058	CWS	Groundwater	12,200
MO	BOONVILLE PWS	MO3010089	CWS	Surfacewater	7,964
MO	BOWLING GREEN PWS	MO2010093	CWS	Surfacewater	5,334
MO	BRANSON PWS	MO5010096	CWS	Surfacewater	11,416
MO	BROOKFIELD PWS	MO2010105	CWS	Surfacewater	4,542
MO	BUTLER COUNTY PWSD 1	MO4024070	CWS	Groundwater	11,500
MO	BUTLER PWS	MO1010118	CWS	Surfacewater	4,219
MO	CALIFORNIA PWS	MO3010124	CWS	Groundwater	4,423
MO	CALLAWAY 2 WATER DISTRICT	MO3024085	CWS	Groundwater	13,080
MO	CALLAWAY COUNTY PWSD 1	MO3024084	CWS	Groundwater	9,840
MO	CAMDEN COUNTY PWSD 4 HORSESHOE BEND	MO3021377	CWS	Groundwater	5,613
MO	CAMDENTON PWS	MO3010130	CWS	Groundwater	3,960
MO	CAMERON PWS	MO1010131	CWS	Surfacewater	9,933
MO	CANNON PWSD 1	MO2024500	CWS	Surfacewater purchased	6,482

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MO	CAPE GIRARDEAU PWS	MO4010136	CWS	Groundwater	39,941
MO	CAPE PERRY COUNTY PWS 1 SOUTH	MO4024096	CWS	Groundwater	9,500
MO	CARL JUNCTION PWS	MO5010138	CWS	Groundwater	7,902
MO	CARTHAGE PWS	MO5010142	CWS	Groundwater	14,600
MO	CARUTHERSVILLE PWS	MO4010143	CWS	Groundwater	5,562
MO	CASS COUNTY PWS 2	MO1024114	CWS	Surfacewater purchased	3,725
MO	CASS COUNTY PWS 7	MO1024111	CWS	Surfacewater	4,045
MO	CASS COUNTY PWS 9	MO1024118	CWS	Groundwater purchased	5,675
MO	CENTRALIA PWS	MO3010152	CWS	Groundwater	4,027
MO	CHARITON LINN COUNTY PWS 3	MO2024128	CWS	Surfacewater purchased	5,913
MO	CHARLESTON PWS	MO4010160	CWS	Groundwater	5,318
MO	CHILLICOTHE MUNICIPAL UTILITIES PWS	MO2010162	CWS	Groundwater	9,515
MO	CITY OF COLUMBIA UTILITIES	MO3010181	CWS	Groundwater	100,733
MO	CLARK COUNTY CONS PWS 1	MO2024138	CWS	Groundwater	7,140
MO	CLAY COUNTY PWS 3	MO1024143	CWS	Groundwater	3,370
MO	CLAY COUNTY PWS 6	MO1024146	CWS	Surfacewater purchased	4,912
MO	CLINTON CO PWS 4 SYS 1	MO1024156	CWS	Surfacewater purchased	4,518
MO	CLINTON COUNTY PWS 3	MO1024155	CWS	Surfacewater purchased	3,530
MO	COLE COUNTY PWS 1	MO3024159	CWS	Groundwater	12,493
MO	COLE COUNTY PWS 2	MO3024160	CWS	Groundwater	12,985
MO	COLE COUNTY PWS 4	MO3024163	CWS	Groundwater	7,568
MO	CRYSTAL CITY PWS	MO6010198	CWS	Groundwater	4,733
MO	DEKALB COUNTY PWS 1	MO1024191	CWS	Groundwater purchased	7,283
MO	DESLOGE PWS	MO4011441	CWS	Groundwater	5,034
MO	DESOTO PWS	MO6010213	CWS	Groundwater	6,400
MO	DEXTER PWS	MO4010216	CWS	Groundwater	8,000
MO	DUNKLIN COUNTY PWS 1	MO4024206	CWS	Groundwater	4,365
MO	EL DORADO SPRINGS PWS	MO5010241	CWS	Groundwater	3,593
MO	ELDON PWS	MO3010240	CWS	Groundwater	4,895
MO	EXCELSIOR SPRINGS PWS	MO1010261	CWS	Groundwater	11,084
MO	FARMINGTON PWS	MO4010270	CWS	Groundwater	18,217
MO	FESTUS PWS	MO6010276	CWS	Purchased groundwater under influence of surfacewater source	12,054
MO	FRANKLIN COUNTY PWS 1	MO6024211	CWS	Groundwater	3,500
MO	FRANKLIN COUNTY PWS 3	MO6024213	CWS	Groundwater	8,250
MO	FREDERICKTOWN PWS	MO4010290	CWS	Surfacewater	4,076
MO	FULTON PWS	MO3010296	CWS	Groundwater	12,128

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MO	GLADSTONE PWS	MO1010307	CWS	Groundwater	27,365
MO	GRAIN VALLEY PWS	MO1010320	CWS	Groundwater purchased	13,684
MO	GREENE COUNTY PWSD 1	MO5024228	CWS	Groundwater	9,168
MO	GRUNDY COUNTY PWSD 1	MO2024237	CWS	Surfacewater purchased	3,710
MO	HANNIBAL PWS	MO2010344	CWS	Surfacewater	17,108
MO	HARRISONVILLE PWS	MO1010349	CWS	Surfacewater	10,000
MO	HENRY COUNTY WATER COMPANY	MO1010177	CWS	Surfacewater	11,373
MO	HERCULANEUM PWS	MO6010359	CWS	Purchased groundwater under influence of surfacewater source	4,227
MO	HIGGINSVILLE PWS	MO1010363	CWS	Surfacewater	4,800
MO	HOLLISTER PWS	MO5010374	CWS	Groundwater	4,426
MO	INDEPENDENCE PWS	MO1010399	CWS	Groundwater	117,084
MO	JACKSON COUNTY PWSD 1	MO1024275	CWS	Groundwater purchased	24,500
MO	JACKSON COUNTY PWSD 12	MO1024278	CWS	Surfacewater purchased	5,705
MO	JACKSON COUNTY PWSD 13	MO1024279	CWS	Groundwater purchased	9,002
MO	JACKSON COUNTY PWSD 15	MO1024281	CWS	Groundwater purchased	8,840
MO	JACKSON COUNTY PWSD 16	MO1020869	CWS	Groundwater purchased	3,915
MO	JACKSON COUNTY PWSD 2	MO1024276	CWS	Surfacewater purchased	16,425
MO	JACKSON PWS	MO4010404	CWS	Groundwater	15,481
MO	JASPER COUNTY PWSD 1	MO5024286	CWS	Groundwater	5,500
MO	JASPER COUNTY PWSD 2	MO5024287	CWS	Groundwater	3,383
MO	JEFFERSON CO CONS PWSD C 1	MO6024295	CWS	Surfacewater purchased	36,000
MO	JEFFERSON CO PWSD 8	MO6024300	CWS	Groundwater	4,733
MO	JEFFERSON COUNTY PWSD 5	MO6024296	CWS	Groundwater	8,000
MO	JEFFERSON COUNTY PWSD 6	MO6024298	CWS	Groundwater	7,500
MO	JEFFERSON COUNTY PWSD 7	MO6024299	CWS	Groundwater	6,100
MO	JEFFERSON COUNTY PWSD 1	MO6024292	CWS	Surfacewater purchased	20,000
MO	JEFFERSON COUNTY PWSD 10	MO6024302	CWS	Surfacewater purchased	10,000
MO	JEFFERSON COUNTY PWSD 2	MO6024293	CWS	Surfacewater	16,548
MO	JEFFERSON COUNTY PWSD 3	MO6024294	CWS	Surfacewater purchased	17,000
MO	JOHNSON COUNTY PWSD 1	MO1024309	CWS	Groundwater	3,730
MO	JOHNSON COUNTY PWSD 2	MO1024310	CWS	Groundwater	11,250
MO	JOHNSON COUNTY PWSD 3	MO1024311	CWS	Groundwater	4,700
MO	KANSAS CITY PWS	MO1010415	CWS	Surfacewater	513,800

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MO	KEARNEY PWS	MO1010416	CWS	Surfacewater purchased	10,000
MO	KENNETT PWS	MO4010417	CWS	Groundwater	11,300
MO	KIRKSVILLE PWS	MO2010429	CWS	Surfacewater	17,304
MO	KIRKWOOD PWS	MO6010430	CWS	Surfacewater purchased	28,000
MO	KNOX COUNTY PUBLIC WATER & SEWER DIST 1	MO2024313	CWS	Surfacewater purchased	3,947
MO	LACLEDE COUNTY PWS D 1	MO5024317	CWS	Groundwater	8,550
MO	LACLEDE COUNTY PWS D 3	MO5024319	CWS	Groundwater	6,075
MO	LAF JO SALINE COUNTY CONS PWS D 2	MO1024326	CWS	Surfacewater purchased	7,007
MO	LAFAYETTE COUNTY PWS D 1	MO1024324	CWS	Groundwater purchased	8,250
MO	LAMAR PWS	MO5010446	CWS	Surfacewater	4,500
MO	LEBANON PWS	MO5010458	CWS	Groundwater	14,709
MO	LEES SUMMIT PWS	MO1010459	CWS	Surfacewater purchased	99,400
MO	LEXINGTON PWS	MO1010464	CWS	Surfacewater	4,300
MO	LIBERTY PWS	MO1010466	CWS	Groundwater	31,167
MO	LINCOLN COUNTY PWS D 1	MO6024340	CWS	Groundwater	11,000
MO	LOUISIANA PWS	MO2010479	CWS	Surfacewater	3,364
MO	MACON CO PWS D 1	MO2024363	CWS	Surfacewater purchased	11,606
MO	MACON PWS	MO2010487	CWS	Surfacewater	5,489
MO	MALDEN PWS	MO4010490	CWS	Groundwater	4,275
MO	MARION COUNTY PWS D 1	MO2024377	CWS	Surfacewater purchased	4,900
MO	MARSHALL PWS	MO2010502	CWS	Groundwater	13,065
MO	MARSHFIELD PWS	MO5010503	CWS	Groundwater	6,791
MO	MARYVILLE PWS	MO1010508	CWS	Surfacewater	10,775
MO	MO AMERICAN EUREKA	MO6010258	CWS	Groundwater	11,000
MO	MO AMERICAN JEFFERSON CITY DISTRICT	MO3010409	CWS	Surfacewater	30,075
MO	MO AMERICAN JOPLIN	MO5010413	CWS	Surfacewater	73,728
MO	MO AMERICAN MEXICO	MO2010519	CWS	Groundwater	12,000
MO	MO AMERICAN PLATTE COUNTY	MO1010625	CWS	Groundwater	10,600
MO	MO AMERICAN ST JOSEPH	MO1010714	CWS	Groundwater	77,000
MO	MO AMERICAN ST LOUIS ST CHARLES COUNTIES	MO6010716	CWS	Surfacewater	1,100,000
MO	MO AMERICAN TRI STATE	MO5024601	CWS	Groundwater	8,400
MO	MO AMERICAN WARRENSBURG	MO1010833	CWS	Groundwater	20,473
MO	MOBERLY PWS	MO2010533	CWS	Surfacewater	12,101
MO	MONETT PWS	MO5010537	CWS	Groundwater	9,027
MO	MONROE COUNTY PWS D 2	MO2024402	CWS	Surfacewater purchased	6,677
MO	MONTGOMERY CO PWS D 1	MO6024406	CWS	Groundwater	5,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MO	MOSCOW MILLS PWS	MO6010547	CWS	Groundwater	4,844
MO	MOUNT VERNON PWS	MO5010553	CWS	Groundwater	4,575
MO	MOUNTAIN GROVE PWS	MO5010550	CWS	Groundwater	4,789
MO	NIXA PWS	MO5010576	CWS	Groundwater	24,532
MO	NODAWAY COUNTY PWSD 1	MO1024428	CWS	Surfacewater purchased	6,428
MO	NORTH KANSAS CITY PWS	MO1010580	CWS	Groundwater	4,500
MO	OAK GROVE PWS	MO1010589	CWS	Groundwater purchased	8,112
MO	ODESSA PWS	MO1010599	CWS	Groundwater	5,202
MO	OFALLON PWS	MO6010588	CWS	Surfacewater purchased	32,515
MO	OZARK PWS	MO5010619	CWS	Groundwater	22,000
MO	PACIFIC PWS	MO6010620	CWS	Groundwater	6,000
MO	PALMYRA PWS	MO2010623	CWS	Groundwater	3,595
MO	PARK HILLS PWS	MO4010279	CWS	Groundwater	8,529
MO	PECULIAR PWS	MO1010633	CWS	Surfacewater purchased	5,000
MO	PEMISCOT COUNTY CON PWSD 1	MO4024448	CWS	Groundwater	6,771
MO	PEVELY PWS	MO6010638	CWS	Groundwater	5,400
MO	PIKE COUNTY PWSD 1	MO2024471	CWS	Surfacewater purchased	6,655
MO	PLATTE CITY PWS	MO1010646	CWS	Surfacewater purchased	4,691
MO	PLATTE CO PWSD 4	MO1024478	CWS	Surfacewater purchased	7,086
MO	PLATTE COUNTY CONS PWSD 1	MO1024479	CWS	Surfacewater purchased	6,900
MO	PLEASANT HILL PWS	MO1010649	CWS	Surfacewater purchased	8,500
MO	POPLAR BLUFF PWS	MO4010656	CWS	Surfacewater	17,043
MO	PULASKI COUNTY PWSD 1	MO3024490	CWS	Groundwater	4,500
MO	RALLS COUNTY PWSD 1	MO2024499	CWS	Groundwater	6,755
MO	RAY COUNTY CONS PWSD 2	MO1024511	CWS	Groundwater	9,275
MO	RAYMORE PWS	MO1010675	CWS	Surfacewater purchased	19,767
MO	RAYTOWN WATER COMPANY	MO1010676	CWS	Surfacewater purchased	17,066
MO	REPUBLIC PWS	MO5010681	CWS	Groundwater	16,100
MO	RICHMOND PWS	MO1010685	CWS	Groundwater	5,797
MO	ROLLA PWS	MO3010700	CWS	Groundwater	20,800
MO	SALEM PWS	MO4010721	CWS	Groundwater	4,935
MO	SAVANNAH PWS	MO1010724	CWS	Groundwater	5,170
MO	SCHUYLER COUNTY CONSOLIDATED PWSD 1	MO2024559	CWS	Surfacewater purchased	3,482
MO	SCOTLAND COUNTY CONS PWSD 1	MO2024565	CWS	Surfacewater purchased	3,360
MO	SCOTT CITY PWS	MO4010726	CWS	Groundwater	4,565

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MO	SIKESTON PWS	MO4010743	CWS	Groundwater	16,393
MO	SILVER DOLLAR CITY MARVEL CAVE	MO5201957	NTNCWS	Groundwater	8,501
MO	SMITHVILLE PWS	MO1010748	CWS	Surfacewater	10,290
MO	SPRINGFIELD PWS	MO5010754	CWS	Surfacewater	172,025
MO	ST CHARLES CO PWS #2 WRIGHT CITY	MO6010874	CWS	Groundwater	3,550
MO	ST CHARLES COUNTY PWS 2	MO6024530	CWS	Surfacewater purchased	100,587
MO	ST CHARLES PWS	MO6010707	CWS	Surfacewater purchased	73,040
MO	ST CLAIR PWS	MO6010708	CWS	Groundwater	4,700
MO	ST JAMES PWS	MO3010712	CWS	Groundwater	4,216
MO	ST LOUIS CITY PWS	MO6010715	CWS	Surfacewater	304,709
MO	ST PETERS PWS	MO6010719	CWS	Surfacewater purchased	52,575
MO	STE GENEVIEVE COUNTY PWS 1 SC	MO4024543	CWS	Groundwater	3,665
MO	STE GENEVIEVE PWS	MO4010710	CWS	Groundwater	4,485
MO	SULLIVAN COUNTY PWS 1	MO2024594	CWS	Surfacewater purchased	4,327
MO	SULLIVAN PWS	MO6010775	CWS	Groundwater	7,081
MO	TANEY COUNTY PWS 2	MO5024600	CWS	Groundwater	4,500
MO	TANEY COUNTY PWS 3	MO5024602	CWS	Groundwater	6,000
MO	THOMAS HILL PWS 1	MO2024504	CWS	Surfacewater purchased	10,315
MO	TRENTON MUNICIPAL UTILITIES PWS	MO2010796	CWS	Surfacewater	6,001
MO	TROY PWS	MO6010798	CWS	Groundwater	12,500
MO	UNION PWS	MO6010801	CWS	Groundwater	12,348
MO	VERNON COUNTY CONS PWS 1	MO5024618	CWS	Groundwater	8,925
MO	WARRENTON PWS	MO6010834	CWS	Groundwater	8,208
MO	WASHINGTON PWS	MO6010838	CWS	Groundwater	14,068
MO	WEBB CITY PWS	MO5010844	CWS	Surfacewater purchased	12,488
MO	WENTZVILLE PWS	MO6010849	CWS	Groundwater	41,784
MO	WEST PLAINS PWS	MO4010853	CWS	Groundwater under influence of surfacewater	12,000
MO	WILLARD PWS	MO5010860	CWS	Groundwater	8,312
MS	ADAMS CO W/A #2-SOUTH	MS0010009	CWS	Groundwater	7,912
MS	ADAMS CO W/A #4-KAISER LAKE	MS0010015	CWS	Groundwater	8,266
MS	ALCORN W/A #1-INDIAN SPRINGS	MS0020006	CWS	Groundwater	5,296
MS	ALGOMA WATER ASSOCIATION	MS0580001	CWS	Groundwater	7,000
MS	ARNOLD LINE WATER ASSOCIATION	MS0370001	CWS	Groundwater	6,632
MS	BARRONTOWN W/A	MS0180001	CWS	Groundwater	7,730
MS	BEAR CREEK W/A -EAST	MS0450002	CWS	Groundwater	16,281
MS	BEAR CREEK W/A-WEST	MS0450021	CWS	Groundwater	25,508
MS	BEAT III W/A #1-SAND HILL	MS0210001	CWS	Groundwater	3,854
MS	BIG V WATER ASSOCIATION	MS0590002	CWS	Groundwater	3,767

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MS	BLACK BAYOU WATER ASSN.	MS0760076	CWS	Groundwater	4,181
MS	BOONEVILLE WATER DEPT.	MS0590004	CWS	Groundwater	9,995
MS	BUCKATUNNA WATER ASSOCIATION	MS0770001	CWS	Groundwater	4,438
MS	CALHOUN WATER ASSOCIATION	MS0340001	CWS	Groundwater	3,730
MS	CASON WATER ASSOCIATION	MS0480019	CWS	Surfacewater purchased	4,541
MS	CENTER W/A-CAESAR SYSTEM	MS0550001	CWS	Groundwater	5,830
MS	CENTRAL W/A-EAST SIDE	MS0500004	CWS	Groundwater	6,352
MS	CENTRAL W/A-SOUTHWEST	MS0500009	CWS	Groundwater	5,251
MS	CITY OF AMORY	MS0480002	CWS	Groundwater	9,250
MS	CITY OF BATESVILLE	MS0540002	CWS	Groundwater	7,463
MS	CITY OF BAY ST LOUIS	MS0230001	CWS	Groundwater	10,842
MS	CITY OF BELZONI	MS0270001	CWS	Groundwater	4,406
MS	CITY OF BILOXI	MS0240001	CWS	Groundwater	24,243
MS	CITY OF BILOXI-FRENCH	MS0240036	CWS	Groundwater	4,380
MS	CITY OF BILOXI-NORTH	MS0240084	CWS	Groundwater	9,665
MS	CITY OF BRANDON	MS0610003	CWS	Groundwater	30,400
MS	CITY OF BROOKHAVEN	MS0430002	CWS	Groundwater	12,513
MS	CITY OF CANTON	MS0450006	CWS	Groundwater	17,073
MS	CITY OF CARTHAGE	MS0400001	CWS	Groundwater	5,069
MS	CITY OF CLEVELAND	MS0060006	CWS	Groundwater	16,392
MS	CITY OF CLINTON	MS0250003	CWS	Groundwater	25,000
MS	CITY OF COLUMBIA	MS0460003	CWS	Groundwater	5,900
MS	CITY OF CORINTH	MS0020002	CWS	Surfacewater	14,900
MS	CITY OF ELLISVILLE	MS0340003	CWS	Groundwater	4,549
MS	CITY OF EUPORA	MS0780005	CWS	Groundwater	5,526
MS	CITY OF FLOWOOD	MS0610075	CWS	Groundwater	27,997
MS	CITY OF FLOWOOD - NORANCO	MS0610044	CWS	Groundwater	3,952
MS	CITY OF FOREST	MS0620002	CWS	Groundwater	5,430
MS	CITY OF FULTON	MS0290003	CWS	Surfacewater purchased	9,929
MS	CITY OF GAUTIER	MS0300004	CWS	Groundwater	19,776
MS	CITY OF GREENVILLE	MS0760004	CWS	Groundwater	29,602
MS	CITY OF GREENWOOD	MS0420001	CWS	Groundwater	18,810
MS	CITY OF GRENADA	MS0220003	CWS	Groundwater	12,762
MS	CITY OF GULFPORT	MS0240003	CWS	Groundwater	83,856
MS	CITY OF HATTIESBURG	MS0180008	CWS	Groundwater	43,449
MS	CITY OF HERNANDO	MS0170009	CWS	Groundwater	13,981
MS	CITY OF HERNANDO-JAYBIRD	MS0170002	CWS	Groundwater	5,145
MS	CITY OF HOLLY SPRINGS	MS0470002	CWS	Groundwater	9,760
MS	CITY OF HORN LAKE	MS0170022	CWS	Groundwater	13,316
MS	CITY OF HOUSTON	MS0090005	CWS	Groundwater	3,772
MS	CITY OF INDIANOLA	MS0670006	CWS	Groundwater	9,855
MS	CITY OF IUKA	MS0710006	CWS	Groundwater	7,223

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MS	CITY OF JACKSON	MS0250008	CWS	Surfacewater	188,723
MS	CITY OF JACKSON-MADDOX RD.	MS0250012	CWS	Groundwater	15,212
MS	CITY OF KOSCIUSKO	MS0040004	CWS	Groundwater	9,646
MS	CITY OF LAUREL	MS0340021	CWS	Groundwater	21,627
MS	CITY OF LELAND	MS0760006	CWS	Groundwater	4,591
MS	CITY OF LONG BEACH	MS0240005	CWS	Groundwater	18,500
MS	CITY OF LOUISVILLE	MS0800004	CWS	Groundwater	7,515
MS	CITY OF LUCEDALE	MS0200004	CWS	Groundwater	3,510
MS	CITY OF MADISON	MS0450010	CWS	Groundwater	16,136
MS	CITY OF MAGEE	MS0640006	CWS	Groundwater	4,219
MS	CITY OF MCCOMB	MS0570004	CWS	Groundwater	12,413
MS	CITY OF MERIDIAN	MS0380005	CWS	Groundwater	36,347
MS	CITY OF MORTON	MS0620009	CWS	Groundwater	3,600
MS	CITY OF MOSS POINT	MS0300008	CWS	Groundwater	14,997
MS	CITY OF NATCHEZ	MS0010002	CWS	Groundwater	14,520
MS	CITY OF NEW ALBANY	MS0730006	CWS	Groundwater	8,900
MS	CITY OF NEWTON	MS0510009	CWS	Groundwater	3,477
MS	CITY OF OCEAN SPRINGS	MS0300005	CWS	Groundwater	26,168
MS	CITY OF OLIVE BRANCH	MS0170015	CWS	Groundwater	53,011
MS	CITY OF OXFORD	MS0360011	CWS	Groundwater	25,000
MS	CITY OF PASCAGOULA	MS0300006	CWS	Groundwater	22,551
MS	CITY OF PASS CHRISTIAN	MS0240009	CWS	Groundwater	8,944
MS	CITY OF PEARL	MS0610017	CWS	Groundwater	31,775
MS	CITY OF PETAL	MS0180011	CWS	Groundwater	9,174
MS	CITY OF PHILADELPHIA	MS0500008	CWS	Groundwater	7,118
MS	CITY OF PONTOTOC	MS0580006	CWS	Groundwater	9,398
MS	CITY OF POPLARVILLE	MS0550006	CWS	Groundwater	3,469
MS	CITY OF RICHLAND	MS0610023	CWS	Groundwater	7,100
MS	CITY OF RIDGELAND	MS0450013	CWS	Groundwater	24,340
MS	CITY OF RIPLEY	MS0700008	CWS	Groundwater	10,528
MS	CITY OF SENATOBIA	MS0690005	CWS	Groundwater	8,354
MS	CITY OF SOUTHAVEN	MS0170018	CWS	Groundwater	55,782
MS	CITY OF STARKVILLE	MS0530020	CWS	Groundwater	31,787
MS	CITY OF TUPELO	MS0410015	CWS	Surfacewater purchased	38,000
MS	CITY OF UNION	MS0510011	CWS	Groundwater	3,432
MS	CITY OF VICKSBURG	MS0750010	CWS	Groundwater	29,238
MS	CITY OF WATER VALLEY	MS0810011	CWS	Groundwater	3,380
MS	CITY OF WAVELAND	MS0230002	CWS	Groundwater	6,435
MS	CITY OF WAYNESBORO	MS0770003	CWS	Groundwater	4,850
MS	CITY OF WEST POINT	MS0130008	CWS	Groundwater	15,062
MS	CITY OF WIGGINS	MS0660005	CWS	Groundwater	4,847
MS	CITY OF WINONA	MS0490010	CWS	Groundwater	5,043
MS	CITY OF YAZOO CITY	MS0820014	CWS	Groundwater	10,163

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MS	CLARKDALE WATER ASSN # 1	MS0380001	CWS	Groundwater	4,739
MS	CLARKSDALE PUBLIC UTILITIES	MS0140002	CWS	Groundwater	18,216
MS	CLAYTON VILLAGE W/A #1-EAST	MS0530006	CWS	Groundwater	4,984
MS	CMU - LAKE CAROLINE	MS0450034	CWS	Groundwater	7,830
MS	COLLINSVILLE WATER ASSN	MS0380002	CWS	Groundwater	3,324
MS	COLUMBUS LIGHT & WATER	MS0440003	CWS	Groundwater	23,573
MS	COMBINED UTILITIES	MS0200001	CWS	Groundwater	6,626
MS	COPIAH-NEW ZION WATER ASSN,INC	MS0150009	CWS	Groundwater	3,738
MS	CRYSTAL SPRINGS WATER SERVICE	MS0150003	CWS	Groundwater	6,054
MS	CULKIN WATER DIST	MS0750002	CWS	Groundwater	11,780
MS	DENNIS WATER ASSOCIATION	MS0710003	CWS	Groundwater	3,453
MS	DIAMONDHEAD UTILITIES-NORTH	MS0230005	CWS	Groundwater	11,627
MS	DIBERVILLE W/S	MS0240002	CWS	Groundwater	12,721
MS	DIXIE COMMUNITY UTILITY ASSN.	MS0180005	CWS	Groundwater	5,742
MS	EAST LEFLORE WATER & SEWER DST	MS0420010	CWS	Groundwater	5,161
MS	EAST LOWNDES #4-HERMAN-VAUGHN	MS0440100	CWS	Groundwater	5,553
MS	EAST LOWNDES W/A #2-HUCKLEBERRY	MS0440080	CWS	Groundwater	6,706
MS	EAST LOWNDES W/A A EAST-OLD YORKVILLE	MS0440081	CWS	Groundwater	4,688
MS	EAST LOWNDES W/A B WEST-OLD YORKVILLE RD	MS0440103	CWS	Groundwater	7,221
MS	EAST MADISON WATER ASSN-WEST	MS0450007	CWS	Groundwater	7,339
MS	EAST PONTOTOC WATER ASSN	MS0580002	CWS	Groundwater	4,956
MS	EAST QUITMAN W/A	MS0120011	CWS	Groundwater	3,527
MS	EUDORA UTILITIES ASSOCIATION	MS0170006	CWS	Groundwater	3,646
MS	FANNIN WATER ASSN-NORTH	MS0610008	CWS	Groundwater	7,099
MS	FARMINGTON WATER ASSOCIATION	MS0020003	CWS	Groundwater	6,695
MS	FISHER FERRY WATER DISTRICT	MS0750004	CWS	Groundwater	5,190
MS	G T & Y WATER DISTRICT INC	MS0220002	CWS	Groundwater	3,707
MS	GLADE WATERWORKS ASSN	MS0340005	CWS	Groundwater	3,340
MS	GLENDALE UTILITY DISTRICT	MS0180007	CWS	Groundwater	3,947
MS	GREENFIELD WATER ASSOCIATION	MS0610011	CWS	Groundwater	5,734
MS	GULF PARK	MS0300044	CWS	Groundwater	4,675
MS	HAMILTON WATER DISTRICT	MS0480007	CWS	Groundwater	3,934
MS	HILLDALE WATER DISTRICT	MS0750005	CWS	Groundwater	5,602
MS	HIWANNEE WATER ASSOCIATION #1	MS0770005	CWS	Groundwater	3,810
MS	HORN LAKE WATER ASSOCIATION	MS0170010	CWS	Groundwater	12,735
MS	INGALLS SHIPBUILDING	MS0300010	NTNCWS	Groundwater	10,851
MS	J P UTILITY DISTRICT	MS0340007	CWS	Groundwater	3,812
MS	JACKSON CO UTILITY AUTHORITY-WEST	MS0300164	CWS	Groundwater	5,607
MS	JAYESS-TOPEKA-TILTON W/A	MS0390001	CWS	Groundwater	3,753
MS	KILN UTILITY AND FIRE DISTRICT OF HANCOCK	MS0230050	CWS	Groundwater purchased	6,690
MS	KOSSUTH W/A #3-PINE MOUNTAIN	MS0020007	CWS	Groundwater	5,790

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MS	LAMAR PARK WATER & SEWAGE ASSN	MS0370004	CWS	Groundwater	7,714
MS	LANGFORD WATER ASSOCIATION	MS0610012	CWS	Groundwater	3,960
MS	LEESBURG WATER ASSOCIATION	MS0610013	CWS	Groundwater	3,836
MS	LEWISBURG WATER ASSOCIATION	MS0170011	CWS	Groundwater	6,750
MS	LEXIE WATER ASSOCIATION, INC.	MS0740004	CWS	Groundwater	4,224
MS	LINCOLN RURAL W/A-HEUCKS RET	MS0430030	CWS	Groundwater	3,696
MS	LONG CREEK WATER ASSN #2	MS0380106	CWS	Groundwater	3,987
MS	MACON ELECTRIC & WATER DEPT.	MS0520004	CWS	Groundwater	5,166
MS	MAGEES CREEK W/A-NORTH	MS0740076	CWS	Groundwater	7,410
MS	MARSHALL CO WATER ASSN	MS0470105	CWS	Groundwater	3,905
MS	MOOREVILLE RICHMOND #3	MS0410039	CWS	Groundwater	3,345
MS	MOOREVILLE-RICHMOND W/A #1	MS0410007	CWS	Groundwater	3,775
MS	NESBIT WATER ASSOCIATION	MS0170014	CWS	Groundwater	5,027
MS	NORTH HINDS W/A #1-BROWNSVILLE	MS0250015	CWS	Groundwater	4,195
MS	NORTH LAMAR WATER ASSOCIATION	MS0370006	CWS	Groundwater	12,403
MS	NORTH LAUDERDALE W/A, INC	MS0380006	CWS	Groundwater	10,460
MS	NORTH LUMBERTON UTILITY ASSN	MS0370007	CWS	Groundwater	3,873
MS	NORTH PIKE WATER ASSOCIATION	MS0570008	CWS	Groundwater	5,379
MS	NTS UTILITY ASSOCIATION	MS0380028	CWS	Groundwater	5,103
MS	OAK HILL WATER ASSN	MS0580004	CWS	Groundwater	4,506
MS	OKATOMA WATER ASSOCIATION #2	MS0640022	CWS	Groundwater	6,336
MS	OLD UNION WATER SYSTEM	MS0410033	CWS	Groundwater	3,749
MS	PEARL RIVER CENTRAL W/A	MS0550005	CWS	Groundwater	11,484
MS	PEARL RIVER CENTRAL W/A-BI CO	MS0550058	CWS	Groundwater	4,264
MS	PEARL RIVER CENTRAL W/A-HENLEY FIELD	MS0550060	CWS	Groundwater	4,422
MS	PICAYUNE UTILITIES, CITY OF	MS0550004	CWS	Groundwater	12,654
MS	PLEASANT RIDGE W/A	MS0340014	CWS	Groundwater	5,544
MS	PROGRESS COMM WATER ASSN	MS0370008	CWS	Groundwater	6,748
MS	QUINCY WATER ASSOCIATION #1	MS0480011	CWS	Groundwater	3,390
MS	REEDTOWN WATER ASSN	MS0250021	CWS	Groundwater	3,590
MS	RIVERBEND UTILITIES INC	MS0240194	CWS	Groundwater	4,367
MS	SEBASTOPOL WATER ASSOCIATION	MS0620010	CWS	Groundwater	6,060
MS	SMITHS CROSSING WATER ASSN	MS0640014	CWS	Groundwater	4,406
MS	SOUTH CENTRAL WATER ASSN	MS0250022	CWS	Groundwater	12,123
MS	SOUTHERN RANKIN W/A #2 PLAIN	MS0610024	CWS	Groundwater	3,786
MS	SOUTHWEST COVINGTON W/A	MS0160009	CWS	Groundwater	3,464
MS	SOUTHWEST JONES W/A-NORTH	MS0340019	CWS	Groundwater	4,664
MS	STANDARD DEDEAUX WATER ASSOCIATION	MS0230063	CWS	Groundwater	4,984
MS	STRINGER WATER WORKS	MS0310012	CWS	Groundwater	3,553
MS	SUNNYHILL WATER ASSOCIATION	MS0570014	CWS	Groundwater	3,770
MS	SUNRISE UTILITY ASSN INC	MS0180013	CWS	Groundwater	5,850
MS	SW RANKIN WATER ASSOCIATION #1	MS0610026	CWS	Groundwater	3,466

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MS	TALLAHALA W/A-ANTIOCH	MS0310001	CWS	Groundwater	3,474
MS	TOOMSUBA WATER ASSOCIATION	MS0380009	CWS	Groundwater	3,828
MS	TOPISAW CREEK	MS0430029	CWS	Groundwater	5,056
MS	TOWN OF ABERDEEN	MS0480001	CWS	Groundwater	7,783
MS	TOWN OF BYHALIA	MS0470001	CWS	Groundwater	3,693
MS	TOWN OF CALEDONIA	MS0440002	CWS	Groundwater	6,220
MS	TOWN OF FLORENCE	MS0610009	CWS	Groundwater	5,684
MS	TOWN OF GUNTOWN	MS0410006	CWS	Groundwater	3,567
MS	TOWN OF HAZLEHURST	MS0150007	CWS	Groundwater	3,800
MS	TOWN OF SALTILLO	MS0410012	CWS	Surfacewater purchased	6,766
MS	TOWN OF TUNICA	MS0720004	CWS	Groundwater	4,689
MS	TUNICA COUNTY UTILITY DISTRICT	MS0720024	CWS	Groundwater	6,690
MS	WALLS WATER ASSN- LAKE FOREST	MS0170043	CWS	Groundwater	8,493
MS	WEST JACKSON CO UTILITY DIST	MS0300156	CWS	Groundwater	27,496
MS	WEST LAMAR WATER ASSN #1	MS0370011	CWS	Groundwater	17,519
MS	WHEELER-FRANKSTOWN WATER ASSN	MS0590014	CWS	Groundwater	4,137
MS	WHISTLER WATER ASSOCIATION	MS0770004	CWS	Groundwater	4,100
MT	ANACONDA WATER DEPARTMENT	MT0000016	CWS	Groundwater	6,750
MT	BELGRADE CITY OF	MT0000136	CWS	Groundwater	10,460
MT	BIG SKY COUNTY WATER AND SEWER DIST 363	MT0002385	CWS	Groundwater	4,132
MT	BIGFORK COUNTY WATER AND SEWER	MT0000262	CWS	Groundwater	6,100
MT	BILLINGS CITY OF	MT0000153	CWS	Surfacewater	114,000
MT	BOZEMAN CITY OF	MT0000161	CWS	Surfacewater	56,000
MT	BUTTE SILVERBOW WATER DEPT	MT0000170	CWS	Surfacewater	33,000
MT	CO WATER DIST OF BILLINGS HEIGHTS	MT0000155	CWS	Surfacewater purchased	12,000
MT	COLUMBIA FALLS CITY OF	MT0000181	CWS	Groundwater	4,450
MT	DILLON CITY OF	MT0000201	CWS	Groundwater	4,300
MT	FLATHEAD COUNTY WATER AND SEWER	MT0001744	CWS	Groundwater	7,775
MT	GLENDIVE CITY OF	MT0000229	CWS	Surfacewater	5,500
MT	GREAT FALLS CITY OF	MT0000525	CWS	Surfacewater	60,000
MT	HAMILTON CITY OF	MT0000234	CWS	Groundwater	4,500
MT	HARDIN CITY OF	MT0000235	CWS	Surfacewater	3,500
MT	HAVRE CITY OF	MT0000524	CWS	Surfacewater	9,600
MT	HELENA WATER SYSTEM	MT0000241	CWS	Surfacewater	31,005
MT	LAUREL MUNICIPAL WATER SYSTEM	MT0000270	CWS	Surfacewater	6,339
MT	LEWISTOWN CITY OF	MT0000271	CWS	Groundwater	5,923
MT	LIBBY CITY OF	MT0000274	CWS	Surfacewater	4,693
MT	LIVINGSTON CITY OF	MT0000573	CWS	Groundwater	7,500
MT	LOCKWOOD WATER AND SEWER DISTRICT	MT0000156	CWS	Surfacewater	5,900
MT	MILES CITY CITY OF	MT0000291	CWS	Surfacewater	9,565

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
MT	MISSOULA WATER	MT0000294	CWS	Groundwater	68,200
MT	NORTH STAR ZOOT WATER	MT0004284	CWS	Groundwater	4,323
MT	POLSON CITY OF	MT0000308	CWS	Groundwater	5,300
MT	RIVER ROCK COUNTY WATER AND SEWER DIST	MT0004082	CWS	Groundwater	4,200
MT	ROCKY MOUNTAIN COLLEGE	MT0004796	NTNCWS	Surfacewater purchased	5,700
MT	SHELBY CITY OF	MT0000328	CWS	Groundwater	3,970
MT	SIDNEY CITY OF	MT0000330	CWS	Groundwater	5,000
MT	WEST YELLOWSTONE TOWN OF	MT0003136	CWS	Groundwater	9,899
MT	WHITEFISH CITY OF	MT0000357	CWS	Surfacewater	10,418
NC	ABERDEEN, TOWN OF	NC0363020	CWS	Groundwater	12,241
NC	ALEXANDER CO WTR DIST	NC0102020	CWS	Surfacewater purchased	12,741
NC	ANGIER, TOWN OF	NC0343015	CWS	Surfacewater purchased	8,468
NC	APEX, TOWN OF	NC0392045	CWS	Surfacewater purchased	70,272
NC	ARCHDALE, CITY OF	NC0276030	CWS	Surfacewater purchased	12,700
NC	ATLANTIC BEACH, TOWN OF	NC0416035	CWS	Groundwater	6,380
NC	BATON WATER CORPORATION	NC0114025	CWS	Surfacewater purchased	7,112
NC	BEAUFORT CO NORTHSIDE REGIONAL WATER	NC0407035	CWS	Groundwater purchased	22,467
NC	BELVEDERE PLANTATION	NC0471111	CWS	Groundwater	3,414
NC	BENSON, TOWN OF	NC0351025	CWS	Surfacewater purchased	4,259
NC	BERTIE COUNTY REGIONAL WATER	NC0408085	CWS	Groundwater	12,893
NC	BLUE RIDGE WATER ASSOCIATION	NC0197030	CWS	Surfacewater purchased	8,486
NC	BOGUE BANKS WATER CORPORATION	NC0416028	CWS	Groundwater	4,995
NC	BOILING SPRINGS, TOWN OF	NC0123025	CWS	Surfacewater purchased	4,769
NC	BOONE, TOWN OF	NC0195010	CWS	Surfacewater	19,667
NC	BRAGG COMMUNITIES/NTA	NC5043001	CWS	Surfacewater purchased	3,733
NC	BRENTWOOD WATER ASSOCIATION	NC0112103	CWS	Surfacewater purchased	5,127
NC	BRENTWOOD-JAMESTOWN ROAD	NC0112104	CWS	Surfacewater purchased	5,362
NC	BROAD RIVER WATER AUTHORITY	NC0181035	CWS	Surfacewater	17,093
NC	BROADWAY WATER ASSOCIATION	NC0197035	CWS	Surfacewater purchased	3,556
NC	BRYSON CITY, TOWN OF	NC0187010	CWS	Surfacewater	4,222
NC	BURGAU, TOWN OF	NC0471010	CWS	Groundwater	4,250
NC	BURKE CO. WATER-SOUTH	NC0112075	CWS	Surfacewater purchased	5,207
NC	BURNSVILLE, TOWN OF	NC0100010	CWS	Surfacewater	4,069

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	CALDWELL CO WATER SYSTEM-SE	NC0114047	CWS	Surfacewater purchased	15,007
NC	CALDWELL COUNTY WATER--WEST	NC0114045	CWS	Surfacewater purchased	8,662
NC	CANTON, TOWN OF	NC0144015	CWS	Surfacewater	7,799
NC	CAROLINA BEACH WATER SYSTEM	NC0465015	CWS	Groundwater	12,294
NC	CAROLINA TRACE WATER SYSTEM	NC0353101	CWS	Surfacewater purchased	4,270
NC	CENTRAL NASH WATER & SEWER	NC4064005	CWS	Surfacewater purchased	5,881
NC	CFPUA/MONTEREY HEIGHTS	NC0465137	CWS	Groundwater	9,619
NC	CHINA GROVE, TOWN OF	NC0180040	CWS	Surfacewater purchased	4,895
NC	CHINQUAPIN WATER ASSOCIATION	NC0431050	CWS	Groundwater	4,686
NC	CLAYTON, TOWN OF	NC0351020	CWS	Surfacewater purchased	25,444
NC	CLINTON, CITY OF	NC0382010	CWS	Groundwater	12,459
NC	COLUMBUS CO WATER DISTRICT II	NC7024007	CWS	Groundwater	7,663
NC	CONNESTEE FALLS	NC0188104	CWS	Groundwater	3,532
NC	CONOVER, CITY OF	NC0118020	CWS	Surfacewater purchased	15,540
NC	CRAVEN COUNTY WATER SYSTEM	NC0425055	CWS	Groundwater	36,830
NC	CURRITUCK COUNTY WATER SYSTEM	NC0427010	CWS	Groundwater	17,430
NC	DAN RIVER WATER INC	NC0279040	CWS	Surfacewater purchased	11,890
NC	DARE COUNTY WATER SYSTEM	NC0428030	CWS	Groundwater	22,766
NC	DEEP RUN WATER CORPORATION	NC0454030	CWS	Surfacewater purchased	13,332
NC	EAST MOORE WATER DISTRICT	NC5063011	CWS	Surfacewater purchased	7,990
NC	EASTERN PINES WATER CORP	NC0474015	CWS	Surfacewater purchased	22,230
NC	EASTOVER SANITARY DISTRICT	NC5026027	CWS	Surfacewater purchased	7,571
NC	EDGECOMBE WATER & SEWER DISTRICT	NC0433050	CWS	Surfacewater purchased	12,845
NC	ELIZABETHTOWN, TOWN OF	NC0309010	CWS	Groundwater	5,311
NC	ELKIN, TOWN OF	NC0286020	CWS	Surfacewater	4,120
NC	ELON, TOWN OF	NC0201025	CWS	Surfacewater purchased	12,752
NC	ENERGY UNITED WATER CORP	NC0102015	CWS	Surfacewater purchased	13,445
NC	FAIRFIELD HARBOUR	NC0425132	CWS	Groundwater	4,610
NC	FAIRFIELD SAPPHIRE	NC0150113	CWS	Groundwater	4,073
NC	FARMVILLE, TOWN OF	NC0474020	CWS	Surfacewater purchased	8,458
NC	FLOWERS PLANTATION	NC0351195	CWS	Surfacewater purchased	10,704
NC	FOREST CITY, TOWN OF	NC0181010	CWS	Surfacewater	21,366

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	FORK TOWNSHIP SANITARY DISTRICT	NC0496060	CWS	Groundwater	9,324
NC	FRANKLIN COUNTY WATER & SEWER	NC0235030	CWS	Surfacewater purchased	17,689
NC	FRANKLIN, TOWN OF	NC0157010	CWS	Surfacewater	9,650
NC	GATES COUNTY WATER SYSTEM	NC0437020	CWS	Groundwater	11,621
NC	GIBSONVILLE, TOWN OF	NC0241025	CWS	Surfacewater purchased	8,920
NC	GRANITE FALLS, TOWN OF	NC0114030	CWS	Surfacewater	7,318
NC	GREENE CO REGIONAL WATER SYST	NC0440106	CWS	Surfacewater purchased	10,183
NC	HALIFAX CO--HALIFAX	NC0442040	CWS	Surfacewater purchased	20,250
NC	HANDY SANITARY DISTRICT	NC0229035	CWS	Surfacewater purchased	7,899
NC	HARBOUR POINT S/D	NC0149185	CWS	Surfacewater purchased	3,909
NC	HAVELOCK WATER SYSTEM	NC0425015	CWS	Groundwater	14,550
NC	HENDERSONVILLE, CITY OF	NC0145010	CWS	Surfacewater	78,298
NC	HERTFORD COUNTY RURAL WATER	NC0446045	CWS	Groundwater	7,970
NC	HICKORY CITY OF	NC0118010	CWS	Surfacewater	65,075
NC	HIGHLANDS, TOWN OF	NC0157015	CWS	Surfacewater	6,614
NC	HOKE CO REGIONAL WATER SYSTEM	NC0347025	CWS	Groundwater	24,899
NC	HOKE CO REGIONAL--ROCKFISH	NC0347030	CWS	Surfacewater purchased	5,920
NC	HOLDEN BEACH, TOWN OF	NC0410060	CWS	Surfacewater purchased	6,358
NC	ICARD TOWNSHIP WATER CORP	NC0112060	CWS	Surfacewater purchased	7,821
NC	IREDELL WATER CORPORATION	NC0149025	CWS	Surfacewater purchased	24,733
NC	JACKSONVILLE CITY OF	NC0467010	CWS	Groundwater	41,156
NC	JAMESTOWN, TOWN OF	NC0241030	CWS	Surfacewater purchased	6,543
NC	JOHNSTON CO-EAST	NC4051018	CWS	Surfacewater	40,086
NC	JONES COUNTY WATER SYSTEM	NC0452020	CWS	Groundwater	8,999
NC	JUNALUSKA SANITARY DISTRICT	NC0144035	CWS	Surfacewater purchased	4,613
NC	KILL DEVIL HILLS, TOWN OF	NC0428015	CWS	Groundwater purchased	7,200
NC	KINSTON, CITY OF	NC0454010	CWS	Surfacewater purchased	27,475
NC	KURE BEACH WATER SYSTEM	NC0465025	CWS	Groundwater	5,110
NC	LAKE ROYALE S/D	NC0235108	CWS	Surfacewater purchased	4,849
NC	LAMPLIGHTER SOUTH-DANBY	NC0160156	CWS	Surfacewater purchased	3,315
NC	LAURINBURG, CITY OF	NC0383010	CWS	Groundwater	18,288
NC	LENOIR, CITY OF	NC0114010	CWS	Surfacewater	23,192

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	LILLINGTON WATER SYSTEM	NC0343025	CWS	Surfacewater purchased	3,883
NC	LONGVIEW, TOWN OF	NC0118025	CWS	Surfacewater purchased	5,244
NC	LOUISBURG, TOWN OF	NC0235015	CWS	Surfacewater	3,312
NC	LOWELL, CITY OF	NC0136060	CWS	Surfacewater purchased	3,725
NC	MAGGIE VALLEY SANITARY DIST	NC0144040	CWS	Surfacewater	9,527
NC	MAIDEN, TOWN OF	NC0118030	CWS	Surfacewater purchased	5,275
NC	MEBANE, CITY OF	NC0201018	CWS	Surfacewater purchased	18,579
NC	MOREHEAD CITY, TOWN OF	NC0416015	CWS	Groundwater	9,420
NC	MOUNT OLIVE, TOWN OF	NC0496015	CWS	Groundwater	4,190
NC	MULBERRY-FAIRPLAINS WTR ASSOC	NC0197015	CWS	Surfacewater purchased	8,150
NC	MURFREESBORO, TOWN OF	NC0446015	CWS	Groundwater	3,645
NC	MURPHY, TOWN OF	NC0120010	CWS	Surfacewater	4,498
NC	NEWPORT WATER SYSTEM	NC0416020	CWS	Groundwater	4,829
NC	NORTH LENOIR WATER CORP	NC0454025	CWS	Surfacewater purchased	15,215
NC	NORTH WILKESBORO, TOWN OF	NC0197010	CWS	Surfacewater	4,245
NC	NORTHAMPTON--LAKE GASTON	NC0466110	CWS	Surfacewater purchased	3,785
NC	NORTHAMPTON--MILWAUKEE	NC0466108	CWS	Groundwater	5,715
NC	OAK ISLAND, TOWN OF	NC0410020	CWS	Surfacewater purchased	23,896
NC	OCEAN ISLE BEACH, TOWN OF	NC0410035	CWS	Surfacewater purchased	7,216
NC	ORANGE-ALAMANCE WATER SYSTEM	NC0368020	CWS	Surfacewater	8,892
NC	OXFORD, CITY OF	NC0239010	CWS	Surfacewater purchased	8,721
NC	PAMLICO COUNTY WATER	NC0469025	CWS	Groundwater	19,665
NC	PFEIFFER-N STANLY WATER ASSOC	NC0184025	CWS	Surfacewater purchased	4,199
NC	PINE KNOLL SHORES	NC0416031	CWS	Groundwater	4,656
NC	RAEFORD, CITY OF	NC0347010	CWS	Groundwater	7,119
NC	RANDLEMAN, CITY OF	NC0276015	CWS	Surfacewater purchased	6,767
NC	RANLO, TOWN OF	NC0136034	CWS	Surfacewater purchased	4,511
NC	RED SPRINGS, TOWN OF	NC0378015	CWS	Groundwater	4,493
NC	SAMPSON CO WTR DIST II	NC0382070	CWS	Groundwater	8,670
NC	SAWMILLS, TOWN OF	NC0114040	CWS	Surfacewater purchased	5,524
NC	SHALLOTTE, TOWN OF	NC0410025	CWS	Surfacewater purchased	5,862
NC	SHELBY, CITY OF	NC0123010	CWS	Surfacewater	21,824

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	SMITHFIELD FRESH MEATS CORP - TAR HEEL	NC0309527	NTNCWS	Surfacewater purchased	4,589
NC	SOUTH CAMDEN WTR & SWR DISTRCT	NC0415015	CWS	Groundwater	5,717
NC	SOUTHPORT CITY OF	NC0410010	CWS	Surfacewater purchased	6,447
NC	SPRING LAKE, TOWN OF	NC0326020	CWS	Surfacewater purchased	11,725
NC	SPRUCE PINE, TOWN OF	NC0161010	CWS	Surfacewater	5,661
NC	STANLEY, TOWN OF	NC0136035	CWS	Surfacewater purchased	5,453
NC	STANLY CO-WEST STANLY DIST	NC0184035	CWS	Surfacewater purchased	8,651
NC	STOKES REGIONAL WATER CORP	NC0474060	CWS	Surfacewater purchased	3,327
NC	TOWN OF CLAYTON - NORTH	NC4051019	CWS	Surfacewater purchased	4,523
NC	TROUTMAN, TOWN OF	NC0149030	CWS	Surfacewater purchased	7,223
NC	TROY, TOWN OF	NC0362020	CWS	Surfacewater purchased	3,591
NC	TRYON, TOWN OF	NC0175010	CWS	Surfacewater	5,476
NC	UNION COUNTY WATER SYSTEM	NC0190413	CWS	Surfacewater purchased	145,019
NC	WADESBORO, TOWN OF	NC0304020	CWS	Surfacewater purchased	5,608
NC	WARREN COUNTY WATER SYSTEM	NC0293015	CWS	Surfacewater purchased	9,654
NC	WASHINGTON COUNTY WATER SYSTEM	NC0494025	CWS	Groundwater	6,693
NC	WAYNESVILLE, TOWN OF	NC0144010	CWS	Surfacewater	19,758
NC	WEAVERVILLE, TOWN OF	NC0111025	CWS	Surfacewater	8,145
NC	WEST CARTERET WATER CORP	NC0416040	CWS	Groundwater	19,512
NC	WEST IREDELL WATER CORPORATION	NC0149158	CWS	Surfacewater purchased	5,926
NC	WEST WILKES WTR ASSOCIATION INC	NC0197020	CWS	Surfacewater purchased	12,202
NC	WHISPERING PINES DEVELOPMENT	NC0363112	CWS	Surfacewater purchased	4,178
NC	WHITE LAKE, TOWN OF	NC0309030	CWS	Groundwater	5,862
NC	WHITEVILLE, CITY OF	NC0424010	CWS	Groundwater	5,426
NC	WILKESBORO, TOWN OF	NC0197025	CWS	Surfacewater	3,705
NC	WILLIAMSTON, TOWN OF	NC0459010	CWS	Surfacewater purchased	7,650
NC	WILSON CO SOUTHEAST WATER DIST	NC4098014	CWS	Groundwater purchased	4,086
NC	WILSON CO SOUTHWEST WATER DIST	NC4098012	CWS	Groundwater purchased	4,850
NC	WINGATE, TOWN OF	NC0190030	CWS	Surfacewater purchased	3,950

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NC	WINTERVILLE, TOWN OF	NC0474040	CWS	Surfacewater purchased	10,462
NC	WOODFIN SANITARY WATER AND SEWER	NC0111015	CWS	Surfacewater	10,122
ND	AGASSIZ WATER USERS DISTRICT	ND1801056	CWS	Groundwater	3,438
ND	BARNES RURAL WATER DISTRICT	ND0201058	CWS	Groundwater	4,938
ND	CASS RURAL WATER DISTRICT FARGO	ND0901483	CWS	Surfacewater purchased	4,242
ND	CASS RURAL WATER DISTRICT-PHASE I	ND0901060	CWS	Groundwater	3,658
ND	CENTRAL PLAINS WATER DISTRICT	ND5201309	CWS	Groundwater	3,504
ND	DEVILS LAKE CITY OF	ND3600231	CWS	Groundwater	7,141
ND	DICKINSON CITY OF	ND4500242	CWS	Surfacewater purchased	25,679
ND	EAST CENTRAL REGIONAL WD-GF	ND1801062	CWS	Groundwater	5,995
ND	GREATER RAMSEY WATER DISTRICT	ND3601424	CWS	Groundwater	5,280
ND	LINCOLN CITY OF	ND0800570	CWS	Purchased groundwater under influence of surfacewater source	4,257
ND	MANDAN CITY OF	ND3000596	CWS	Surfacewater	21,769
ND	MCKENZIE COUNTY WRD	ND2701477	CWS	Surfacewater purchased	3,895
ND	MISSOURI WEST WATER SYSTEM	ND3001431	CWS	Surfacewater purchased	4,303
ND	NORTH PRAIRIE RWD-SYSTEM 1&2	ND5101125	CWS	Groundwater purchased	7,748
ND	NORTHEAST RWD- NORTH VALLEY BRANCH	ND3401128	CWS	Groundwater	3,422
ND	NORTHWEST RURAL WATER DISTRICT	ND5301079	CWS	Surfacewater purchased	5,102
ND	OMND WATER TREATMENT PLANT	ND2901491	CWS	Surfacewater	4,168
ND	SOUTH CENTRAL REGIONAL WATER DISTRICT	ND0801154	CWS	Purchased groundwater under influence of surfacewater source	3,700
ND	SOUTH CENTRAL RWD NORTH BURLEIGH	ND0801502	CWS	Groundwater under influence of surfacewater	10,400
ND	SOUTH CENTRAL RWD-EMMONS	ND1501653	CWS	Surfacewater	3,650
ND	SOUTHEAST WUD (EAST)	ND3901068	CWS	Groundwater	4,225
ND	STUTSMAN RURAL WATER DISTRICT	ND4701303	CWS	Groundwater	5,550
ND	VALLEY CITY CITY OF	ND0200958	CWS	Surfacewater	6,585
ND	WAHPETON CITY OF	ND3900973	CWS	Groundwater	7,766
ND	WATFORD CITY CITY OF	ND2700990	CWS	Surfacewater purchased	6,390
ND	WEST FARGO CITY OF	ND0900999	CWS	Surfacewater purchased	34,858
ND	WILLISTON CITY OF	ND5301012	CWS	Surfacewater	26,426
NE	ALLIANCE, CITY OF	NE3101302	CWS	Groundwater	8,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NE	AUBURN, CITY OF	NE3112703	CWS	Groundwater under influence of surfacewater	3,460
NE	AURORA, CITY OF	NE3108101	CWS	Groundwater	4,678
NE	BEATRICE, CITY OF	NE3106705	CWS	Groundwater	12,220
NE	BLAIR, CITY OF	NE3117905	CWS	Surfacewater	8,000
NE	BROKEN BOW, CITY OF	NE3104105	CWS	Groundwater	3,568
NE	CHADRON, CITY OF	NE3104507	CWS	Surfacewater	6,257
NE	CITY OF GRETNA - SAPP BROS	NE3120173	NTNCWS	Groundwater	5,975
NE	COLUMBUS, CITY OF	NE3114110	CWS	Groundwater	22,630
NE	COZAD, CITY OF	NE3104701	CWS	Groundwater	3,977
NE	CRETE, CITY OF	NE3115104	CWS	Groundwater	7,000
NE	FAIRBURY, CITY OF	NE3109507	CWS	Groundwater under influence of surfacewater	3,707
NE	FALLS CITY, CITY OF	NE3114705	CWS	Groundwater	4,176
NE	FREMONT, CITY OF	NE3105312	CWS	Groundwater	28,000
NE	GERING, CITY OF	NE3115717	CWS	Groundwater	8,500
NE	GOTHENBURG, CITY OF	NE3104702	CWS	Groundwater	3,578
NE	GRAND ISLAND, CITY OF	NE3107902	CWS	Groundwater	51,478
NE	GRETNA, CITY OF	NE3115303	CWS	Groundwater	8,661
NE	HASTINGS, CITY OF	NE3100101	CWS	Groundwater	25,152
NE	HOLDREGE, CITY OF	NE3113705	CWS	Groundwater	5,555
NE	KEARNEY, CITY OF	NE3101906	CWS	Groundwater under influence of surfacewater	30,919
NE	LANCASTER CO RWD 1	NE3110909	CWS	Groundwater	6,000
NE	LEXINGTON, CITY OF	NE3104708	CWS	Groundwater	10,230
NE	LINCOLN, CITY OF	NE3110926	CWS	Groundwater under influence of surfacewater	292,000
NE	MCCOOK, CITY OF	NE3114504	CWS	Groundwater	7,356
NE	METROPOLITAN UTILITIES DISTRICT	NE3105507	CWS	Surfacewater	554,091
NE	NEBRASKA CITY, CITY OF	NE3113106	CWS	Groundwater under influence of surfacewater	7,289
NE	NORFOLK, CITY OF	NE3111910	CWS	Groundwater	24,500
NE	NORTH PLATTE, CITY OF	NE3111106	CWS	Groundwater	25,000
NE	OGALLALA, CITY OF	NE3110102	CWS	Groundwater	4,878
NE	ONEILL, CITY OF	NE3108904	CWS	Groundwater	3,705
NE	PAPILLION, CITY OF	NE3115313	CWS	Groundwater	35,000
NE	PLATTSMOUTH, CITY OF	NE3102501	CWS	Groundwater	6,503
NE	SCHUYLER, CITY OF	NE3103701	CWS	Groundwater	6,211
NE	SCOTTSBLUFF, CITY OF	NE3115716	CWS	Groundwater	14,282
NE	SEWARD, CITY OF	NE3115905	CWS	Groundwater	7,500
NE	SIDNEY, CITY OF	NE3103303	CWS	Groundwater	6,720

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NE	SOUTH SIOUX CITY, CITY OF	NE3104309	CWS	Purchased groundwater under influence of surfacewater source	14,043
NE	TYSON FRESH MEATS, INC - DAKOTA CITY	NE3120002	NTNCWS	Groundwater	4,110
NE	WAHOO, CITY OF	NE3115512	CWS	Groundwater	4,500
NE	WAVERLY, CITY OF	NE3110905	CWS	Groundwater	4,279
NE	WAYNE, CITY OF	NE3118104	CWS	Groundwater	5,847
NE	WEST POINT, CITY OF	NE3103904	CWS	Groundwater	3,500
NE	YORK, CITY OF	NE3118706	CWS	Groundwater	7,841
NH	BECKET HOUSE AT HALL FARM	NH1155020	System not found in SDWIS, additional search could not find system name.		
NH	BERLIN WATER WORKS	NH0231010	CWS	Surfacewater	9,575
NH	BRISTOL WATER WORKS	NH0301010	CWS	Groundwater	3,400
NH	CENTRAL HOOKSETT WATER PCT	NH1181010	CWS	Surfacewater purchased	4,300
NH	CLAREMONT WATER DEPT	NH0461010	CWS	Surfacewater	9,000
NH	DERRY WATER DEPT	NH0611010	CWS	Surfacewater purchased	17,210
NH	HANOVER WATER DEPT	NH1071010	CWS	Surfacewater	8,500
NH	LEBANON WATER DEPT	NH1321010	CWS	Surfacewater	10,050
NH	LITTLETON WATER AND LIGHT	NH1381010	CWS	Surfacewater	6,500
NH	LOWER BARTLETT WATER PCT	NH0161020	CWS	Groundwater	3,800
NH	MEREDITH WATER DEPT	NH1521010	CWS	Surfacewater	3,750
NH	NEWMARKET WATER WORKS	NH1731010	CWS	Groundwater	5,030
NH	NEWPORT WATER WORKS	NH1741010	CWS	Surfacewater	5,000
NH	NHDOT BURUAU TURNPIKE	NH1889030	System not found in SDWIS, additional search could not find system name.		
NH	NORTH CONWAY WATER PCT	NH0511030	CWS	Groundwater	5,400
NH	PETERBOROUGH WATER WORKS	NH1871010	CWS	Groundwater	4,350
NH	PEU/LITCHFIELD	NH1371010	CWS	Surfacewater purchased	6,160
NH	PEU/LONDONDERRY	NH1391010	CWS	Surfacewater purchased	4,988
NH	PLYMOUTH VLG WATER AND SEWER	NH1941010	CWS	Groundwater	6,700

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NH	ROBINSONS MHP/UPPER	NH0465302	System not found in SDWIS, additional search could not find system name.		
NH	SANDWICH FAIR	NH2099010	System not found in SDWIS, additional search could not find system name.		
NH	SOMERSWORTH WATER WORKS	NH2151010	CWS	Surfacewater	12,000
NH	VILLAGE DIST OF EASTMAN	NH0951010	CWS	Groundwater	3,400
NH	WINMIR CONDOS	NH2327205	System not found in SDWIS, additional search could not find system name.		
NJ	ABERDEEN - CLIFFWOOD/CLIFFWOOD BEACH	NJ1330002	CWS	Surfacewater purchased	6,775
NJ	ACCC EARLY MAIN CAMPUS	NJ0112325	NTNCWS	Groundwater	7,978
NJ	ATLANTIC HIGHLANDS WATER	NJ1304001	CWS	Groundwater	4,385
NJ	AVALON WATER AND SEWERAGE UTILITIES	NJ0501001	CWS	Groundwater	39,839
NJ	AVON BY THE SEA WATER DE	NJ1305001	CWS	Surfacewater purchased	5,000
NJ	BALLYS PARK PLACE CASINO	NJ0102302	NTNCWS	Groundwater	6,500
NJ	BARNEGAT LIGHT WATER DEP	NJ1501001	CWS	Groundwater	4,148
NJ	BARNEGAT TWP WATER SEWER	NJ1533001	CWS	Groundwater	20,000
NJ	BEACH HAVEN WATER DEPT	NJ1503001	CWS	Groundwater	20,000
NJ	BELLEVILLE WATER DEPT	NJ0701001	CWS	Surfacewater purchased	35,129
NJ	BERKELEY TWP MUA	NJ1505004	CWS	Groundwater	11,235
NJ	BLOOMFIELD WATER DEPARTMENT	NJ0702001	CWS	Surfacewater purchased	47,315
NJ	BLOOMINGDALE WATER DEPT	NJ1601001	CWS	Surfacewater purchased	7,742
NJ	BORDENTOWN WATER DEPARTM	NJ0303001	CWS	Groundwater	15,821
NJ	BRIGANTINE WATER DEPARTMENT	NJ0103001	CWS	Groundwater	14,450
NJ	BUENA BOROUGH MUA	NJ0104003	CWS	Groundwater	4,880
NJ	CALDWELL WATER DEPT	NJ0703001	CWS	Surfacewater purchased	9,027
NJ	CAPE MAY POINT BORO WATE	NJ0503001	CWS	Groundwater purchased	4,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	CAPE MAY WATER & SEWER U	NJ0502001	CWS	Groundwater	35,000
NJ	CEDAR GROVE WATER DEPT	NJ0704001	CWS	Surfacewater purchased	12,900
NJ	CITYOF BAYONNE	NJ0901001	CWS	Surfacewater purchased	63,000
NJ	CLEMENTON WATER DEPARTMENT	NJ0411001	CWS	Groundwater	5,000
NJ	EAST WINDSOR MUA	NJ1101002	CWS	Groundwater	25,000
NJ	EGG HARBOR CITY WATER DEPT	NJ0107001	CWS	Groundwater	4,900
NJ	ELMWOOD PARK WATER DEPT	NJ0211001	CWS	Surfacewater purchased	20,374
NJ	EVESHAM MUA	NJ0313001	CWS	Surfacewater purchased	45,538
NJ	FAIRFIELD WATER DEPT	NJ0707001	CWS	Surfacewater purchased	7,400
NJ	FRANKLIN TOWNSHIP DEPT OF PUBLIC WORKS	NJ1808001	CWS	Surfacewater purchased	56,300
NJ	FREEHOLD BOROUGH WATER D	NJ1315001	CWS	Groundwater	11,029
NJ	FREEHOLD TWP WATER DEPT	NJ1316001	CWS	Surfacewater purchased	29,831
NJ	GLEN RIDGE WATER DEPT	NJ0708001	CWS	Surfacewater purchased	7,681
NJ	HADDON TWP WATER DEPARTM	NJ0416001	CWS	Surfacewater purchased	11,938
NJ	HARRISON W DEPT	NJ0904001	CWS	Surfacewater purchased	14,425
NJ	HARVEY CEDARS WATER DEPT	NJ1509001	CWS	Groundwater	6,360
NJ	HIGHLAND PARK W DEPT	NJ1207001	CWS	Surfacewater purchased	14,000
NJ	HIGHTSTOWN WATER DEPARTMENT	NJ1104001	CWS	Groundwater	5,400
NJ	HOBOKEN WATER UTILITY	NJ0905001	CWS	Surfacewater purchased	52,000
NJ	JACKSON PREMIUM OUTLETS	NJ1511415	NTNCWS	Groundwater	9,263
NJ	JACKSON TWP MUA	NJ1511001	CWS	Groundwater	35,424
NJ	KEARNY WATER DEPARTMENT	NJ0907001	CWS	Surfacewater purchased	41,664
NJ	LACEY TWP MUA	NJ1512001	CWS	Groundwater	29,000
NJ	LAVALLETTE WATER DEPT	NJ1515001	CWS	Groundwater	25,000
NJ	LINCOLN PARK WATER DEPT	NJ1416001	CWS	Surfacewater purchased	11,000
NJ	LONG BEACH TWP BRANT BEA	NJ1517001	CWS	Groundwater	25,295
NJ	LONGPORT WATER DEPARTMENT	NJ0115001	CWS	Groundwater	10,777
NJ	LYNDHURST WATER DEPARTMENT	NJ0232001	CWS	Surfacewater purchased	20,500
NJ	MANALAPAN TWP - KNOB HILL	NJ1326002	CWS	Surfacewater purchased	6,600
NJ	MANASQUAN WATER DEPARTME	NJ1327001	CWS	Groundwater	14,000
NJ	MANCHESTER UTILITIES AUTHORITY	NJ1603001	CWS	Surfacewater purchased	12,000
NJ	MARGATE CITY WATER DEPARTMENT	NJ0116001	CWS	Groundwater	23,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	MEDFORD TWP DEPT OF MUNI	NJ0320001	CWS	Surfacewater purchased	17,272
NJ	MILLTOWN W DEPT	NJ1212001	CWS	Surfacewater purchased	7,000
NJ	MINE HILL TWP WATER DEPT	NJ1420001	CWS	Groundwater purchased	4,300
NJ	MOUNTAIN CREEK RESORT	NJ1922350	NTNCWS	Groundwater	5,041
NJ	MT OLIVE TWP W D VILLAGE	NJ1427007	CWS	Groundwater	3,600
NJ	NJ AMERICAN WATER - CAPE MAY COURT HOUSE	NJ0506010	CWS	Groundwater	5,625
NJ	NJ AMERICAN WATER - LIBERTY	NJ2004001	CWS	Surfacewater purchased	125,000
NJ	NJ AMERICAN WATER - LITTLE FALLS	NJ1605001	CWS	Surfacewater purchased	11,247
NJ	NJ AMERICAN WATER - SHORELANDS	NJ1339001	CWS	Surfacewater purchased	36,164
NJ	NJ AMERICAN WATER - UNION BEACH	NJ1350001	CWS	Surfacewater purchased	6,000
NJ	NORTH CALDWELL WATER DEP	NJ0715001	CWS	Surfacewater purchased	6,000
NJ	NUTLEY WATER DEPT	NJ0716001	CWS	Surfacewater purchased	29,500
NJ	PASSAIC VALLEY WC LODI WD	NJ0231001	CWS	Surfacewater purchased	24,136
NJ	PEMBERTON TWP DEPT MAIN	NJ0329004	CWS	Groundwater	12,378
NJ	PINE HILL BOROUGH MUA	NJ0428002	CWS	Surfacewater purchased	10,233
NJ	PINELANDS WATER CO	NJ0333001	CWS	Groundwater	4,926
NJ	PVWC-NORTH ARLINGTON	NJ0239001	CWS	Surfacewater purchased	15,392
NJ	RANDOLPH TWP PUBLIC WORKS DEPT	NJ1432003	CWS	Groundwater purchased	14,820
NJ	ROSELAND WATER DEPT	NJ0718001	CWS	Surfacewater purchased	5,300
NJ	SADDLE BROOK WATER DEPT	NJ0257001	CWS	Surfacewater purchased	13,155
NJ	SEA ISLE CITY WATER DEPARTMENT	NJ0509001	CWS	Groundwater	15,800
NJ	SEA THE FUTURE LEARNING CENTER	NJ0511901	System not found in SDWIS, additional search could not find system name.		
NJ	SEASIDE HEIGHTS WATER DE	NJ1526001	CWS	Groundwater	20,000
NJ	SEASIDE PARK WATER DEPT	NJ1527001	CWS	Groundwater	15,000
NJ	SHIP BOTTOM WATER DEPART	NJ1528001	CWS	Groundwater	15,000
NJ	SHORE WATER COMPANY	NJ1505003	CWS	Groundwater	6,600
NJ	SOUTH RIVER W DEPT	NJ1223001	CWS	Surfacewater purchased	16,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NJ	STAFFORD TWP WATER - BEACH HAVEN WEST	NJ1530004	CWS	Groundwater	28,863
NJ	STONE HARBOR WATER DEPT	NJ0510001	CWS	Groundwater	30,850
NJ	TOTOWA W DEPT	NJ1612001	CWS	Surfacewater purchased	10,804
NJ	TOWNSHIP OF WAYNE	NJ1614001	CWS	Surfacewater purchased	55,000
NJ	TUCKERTON WATER & SEWER DEPT	NJ1532002	CWS	Groundwater	6,285
NJ	VENTNOR CITY WATER & SEWER UTILITY	NJ0122001	CWS	Groundwater	22,150
NJ	WALMART	NJ1910337	NTNCWS	Groundwater	3,695
NJ	WAWA #8308	NJ0808319	NTNCWS	Groundwater	3,552
NJ	WAWA #974	NJ0824314	NTNCWS	Groundwater	3,646
NJ	WEST CALDWELL WATER DEPARTMENT	NJ0721001	CWS	Surfacewater purchased	10,759
NJ	WEST CAPE MAY WATER DEPT	NJ0512001	CWS	Groundwater purchased	4,600
NJ	WILDWOOD CITY WATER DEPARTMENT	NJ0514001	CWS	Groundwater	218,472
NJ	WOODLAND PARK WATER DEPARTMENT	NJ1616001	CWS	Surfacewater purchased	6,000
NJ	WOODSTOWN WATER DEPARTMENT	NJ1715001	CWS	Groundwater	4,455
NM	ALTO LAKES WATER AND SANITATION DISTRICT	NM3558514	CWS	Groundwater	3,406
NM	ANTHONY W&SD	NM3511207	CWS	Groundwater	8,956
NM	ARTESIA MUNICIPAL WATER SYSTEM	NM3520308	CWS	Groundwater	12,843
NM	AZTEC DOMESTIC WATER SYSTEM	NM3509824	CWS	Surfacewater	5,960
NM	BELEN WATER SYSTEM	NM3524932	CWS	Groundwater	8,385
NM	BERNALILLO WATER SYSTEM	NM3508923	CWS	Groundwater	8,915
NM	BERRENDO COOPERATIVE WUA	NM3552903	CWS	Groundwater	5,126
NM	BLOOMFIELD WATER SUPPLY SYSTEM	NM3510124	CWS	Surfacewater	7,090
NM	BOSQUE FARMS WATER SUPPLY SYSTEM	NM3510732	CWS	Groundwater	4,259
NM	CAMINO REAL REGIONAL UTILITY AUTHORITY	NM3502507	CWS	Groundwater	17,826
NM	CARLSBAD MUNICIPAL WATER SYSTEM	NM3520608	CWS	Groundwater	33,006
NM	CITY OF RATON/RATON WATER WORKS	NM3526704	CWS	Surfacewater	9,733
NM	DEMING MUNICIPAL WATER SYSTEM	NM3528616	CWS	Groundwater	16,236
NM	ELDORADO AREA WATER AND SANITATION DIST.	NM3537326	CWS	Groundwater	7,082
NM	ENTRANOSA WATER AND WASTEWATER COOP	NM3524626	CWS	Groundwater	8,500
NM	EPCOR WATER NEW MEXICO INC CLOVIS	NM3527305	CWS	Groundwater	42,976
NM	EPCOR WATER NEW MEXICO INC., EDGEWOOD	NM3500326	CWS	Groundwater	4,700
NM	ESPANOLA WATER SYSTEM	NM3501921	CWS	Groundwater	12,012

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NM	EUNICE WATER SUPPLY SYSTEM	NM3521513	CWS	Groundwater	4,523
NM	FARMINGTON WATER SYSTEM	NM3510224	CWS	Surfacewater	38,000
NM	GALLUP WATER SYSTEM	NM3508317	CWS	Groundwater	21,253
NM	GRANTS DOMESTIC WATER SYSTEM	NM3526133	CWS	Groundwater	8,700
NM	LAKE SECTION WATER COMPANY	NM3529207	CWS	Groundwater	13,083
NM	LAS VEGAS (CITY OF)	NM3518025	CWS	Surfacewater	14,530
NM	LEE HAMMOND WATER	NM3500624	CWS	Surfacewater	8,817
NM	LOS ALAMOS MUNICIPAL WATER SYSTEM	NM3500115	CWS	Groundwater	25,000
NM	LOS LUNAS WATER SYSTEM	NM3525332	CWS	Groundwater	19,400
NM	LOVINGTON MUNICIPAL WATER SUPPLY	NM3521813	CWS	Groundwater	13,539
NM	LOWER RIO GRANDE PWWA SOUTH VALLEY	NM3502407	CWS	Groundwater	11,178
NM	LOWER VALLEY WATER USERS ASSOCIATION	NM3510324	CWS	Surfacewater	7,615
NM	MILAN COMMUNITY WATER SYSTEM	NM3525533	CWS	Groundwater	3,669
NM	MOONGATE WATER SYSTEM	NM3572007	CWS	Groundwater	8,554
NM	MOONGATE WEST	NM3501207	CWS	Groundwater	10,708
NM	MORNINGSTAR WATER SYSTEM	NM3510524	CWS	Surfacewater purchased	6,423
NM	NORTHSTAR MDWCA	NM3520024	CWS	Surfacewater	3,779
NM	OTIS MDWCA	NM3521308	CWS	Groundwater	4,592
NM	RIO COMMUNITIES WATER SYSTEM	NM3524832	CWS	Groundwater	5,374
NM	RIO RANCHO WATER & WW SERVICES	NM3509623	CWS	Groundwater	98,085
NM	ROOSEVELT COUNTY WUA	NM3562222	CWS	Groundwater purchased	4,680
NM	ROSWELL MUNICIPAL WATER SYSTEM	NM3520203	CWS	Groundwater	53,892
NM	RUIDOSO WATER SYSTEM	NM3513114	CWS	Surfacewater	19,195
NM	SANDIA PEAK UTILITY	NM3562201	CWS	Groundwater	6,079
NM	SANTA FE COUNTY SOUTH SECTOR	NM3500826	CWS	Surfacewater purchased	7,000
NM	SILVER CITY WATER SYSTEM	NM3522609	CWS	Groundwater	14,916
NM	SOCORRO WATER SYSTEM	NM3523728	CWS	Groundwater	11,953
NM	TAOS MUNICIPAL WATER SYSTEM	NM3507529	CWS	Groundwater	5,528
NM	TRUTH OR CONSEQUENCES	NM3514327	CWS	Groundwater	7,640
NM	TUCUMCARI WATER SYSTEM	NM3528020	CWS	Groundwater	7,124
NM	UNIVERSITY ESTATES WATER SYSTEM (LCU)	NM3512407	CWS	Groundwater	4,815
NM	VILLAGE OF ANGEL FIRE	NM3531904	CWS	Groundwater	6,045
NN	Chinle-Many Farms-Del Muerto NTUA	NN0400174	CWS	Groundwater	9,539
NN	Crownpoint-Littlewater-Three Mile Point NTUA	NN3503039	CWS	Groundwater	4,570
NN	Dilkon-Indian Wells-Greasewood-White Cone NTUA	NN0400342	CWS	Groundwater	5,372
NN	Farmington Rural-Shiprock-Beclabito NTUA	NN3500245	CWS	Surfacewater purchased	17,910

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NN	Fort Defiance-Window Rock-St Michaels NTUA	NN0403000	CWS	Groundwater	14,700
NN	Ganado-Burnside-Cornfield-Steamboat NTUA	NN0403001	CWS	Groundwater	4,455
NN	Kayenta NTUA	NN0403003	CWS	Groundwater	4,335
NN	Mariano Lake-Pinedale-Church Rock NTUA	NN3500211	CWS	Groundwater	5,265
NN	Pinon-District 4 NTUA	NN0403004	CWS	Groundwater	6,029
NN	Tuba City NTUA	NN0400206	CWS	Groundwater	7,142
NV	BALLYS	NV0001162	NTNCWS	Surfacewater purchased	7,850
NV	BELLAGIO RESORT AND CASINO	NV0001117	NTNCWS	Surfacewater purchased	17,171
NV	BIG BEND WATER DISTRICT	NV0004092	CWS	Surfacewater	9,000
NV	BOULDER CITY	NV0000011	CWS	Surfacewater purchased	15,000
NV	CAESARS PALACE	NV0001169	NTNCWS	Surfacewater purchased	6,372
NV	CARSON CITY PUBLIC WORKS	NV0000015	CWS	Surfacewater	59,000
NV	CARSON VALLEY WATER SYSTEM	NV0002216	CWS	Groundwater	6,152
NV	CITY CENTER HOTELS	NV0001106	NTNCWS	Surfacewater purchased	17,739
NV	COSMOPOLITAN HOTEL	NV0001137	NTNCWS	Surfacewater purchased	5,534
NV	DAYTON VALLEY WATER SYSTEM	NV0000032	CWS	Groundwater	15,830
NV	EDGEWOOD WATER COMPANY	NV0000235	NTNCWS	Surfacewater	3,800
NV	ELY MUNICIPAL WATER DEPARTMENT	NV0000038	CWS	Groundwater	5,000
NV	EXCALIBUR RESORT AND CASINO	NV0001114	NTNCWS	Surfacewater purchased	8,977
NV	FALLON CITY OF	NV0000045	CWS	Groundwater	9,184
NV	FERNLEY PUBLIC WORKS	NV0000062	CWS	Groundwater	23,064
NV	FLAMINGO LAS VEGAS HOTEL AND CASINO	NV0001175	NTNCWS	Surfacewater purchased	9,421
NV	GARDNERVILLE RANCHOS GID	NV0000066	CWS	Groundwater	11,300
NV	GARDNERVILLE WATER COMPANY	NV0000065	CWS	Groundwater	4,500
NV	GRANDVIEW AT LAS VEGAS	NV0001144	NTNCWS	Surfacewater purchased	5,750
NV	GREAT BASIN WATER CO COLD SPRINGS	NV0000207	CWS	Groundwater	7,962
NV	GREAT BASIN WATER CO SPRING CREEK	NV0000036	CWS	Groundwater	9,215
NV	GREAT BASIN WATER CO SPRING CREEK MHP	NV0005027	CWS	Groundwater	3,637
NV	GREAT BASIN WATER COMPANY	NV0000270	CWS	Groundwater	11,077
NV	HARRAHS LAS VEGAS	NV0001171	NTNCWS	Surfacewater purchased	8,031
NV	HARRAHS LAUGHLIN	NV0001168	NTNCWS	Surfacewater purchased	3,351
NV	HENDERSON CITY OF	NV0000076	CWS	Surfacewater	321,781
NV	INCLINE VILLAGE GID	NV0000158	CWS	Surfacewater	9,313

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NV	INDIAN HILLS GID	NV0000355	CWS	Groundwater	5,800
NV	KINGSBURY GID	NV0000004	CWS	Surfacewater	3,839
NV	LANDER CO SEWER AND WATER DIST 1 BM	NV0000008	CWS	Groundwater	3,635
NV	LAS VEGAS VALLEY WATER DISTRICT	NV0000090	CWS	Surfacewater purchased	1,502,604
NV	LINQ HOTEL AND CASINO	NV0001163	NTNCWS	Surfacewater purchased	5,172
NV	LOVELOCK MEADOWS WATER DISTRICT	NV0000161	CWS	Groundwater	3,562
NV	LUXOR RESORT AND CASINO	NV0001111	NTNCWS	Surfacewater purchased	9,796
NV	M RESORT SPA AND CASINO	NV0001130	NTNCWS	Surfacewater purchased	3,550
NV	MANDALAY BAY RESORT AND CASINO	NV0001119	NTNCWS	Surfacewater purchased	10,549
NV	MGM GRAND HOTEL AND CASINO	NV0001121	NTNCWS	Surfacewater purchased	15,500
NV	MIRAGE RESORT AND CASINO	NV0001120	NTNCWS	Surfacewater purchased	9,400
NV	MOAPA VALLEY WATER DISTRICT	NV0000160	CWS	Groundwater	8,500
NV	MOUNTAIN FALLS WATER SYSTEM GBWC	NV0000920	CWS	Groundwater	3,872
NV	NEW YORK NEW YORK HOTEL AND CASINO	NV0001112	NTNCWS	Surfacewater purchased	7,000
NV	NORTH LAS VEGAS UTILITIES	NV0000175	CWS	Surfacewater purchased	376,515
NV	PARIS LAS VEGAS HOTEL AND CASINO	NV0001166	NTNCWS	Surfacewater purchased	8,178
NV	PLANET HOLLYWOOD HOTEL AND CASINO	NV0001180	NTNCWS	Surfacewater purchased	6,509
NV	PRIMM VALLEY CASINO RESORTS	NV0001073	CWS	Groundwater	7,000
NV	RESORTS WORLD LAS VEGAS	NV0001210	NTNCWS	Surfacewater purchased	11,250
NV	RIO RESORT AND CASINO	NV0001167	NTNCWS	Surfacewater purchased	7,132
NV	RIVERSIDE RESORT	NV0001042	NTNCWS	Groundwater	3,732
NV	SUN VALLEY GID	NV0000211	CWS	Surfacewater purchased	17,000
NV	TOWN OF MINDEN	NV0000168	CWS	Groundwater	3,500
NV	TRI GENERAL IMPROVEMENT DISTRICT	NV0000913	NTNCWS	Groundwater	10,001
NV	TROPICANA RESORT AND CASINO	NV0001059	NTNCWS	Surfacewater purchased	3,689
NV	TRUCKEE MEADOWS WATER AUTHORITY	NV0000190	CWS	Surfacewater	442,000
NV	VENETIAN PALAZZO	NV0001165	NTNCWS	Surfacewater purchased	19,387
NV	VIRGIN VALLEY WATER DISTRICT	NV0000167	CWS	Groundwater	26,000
NV	WEST WENDOVER WATER SYSTEM	NV0000246	CWS	Groundwater	4,535
NV	WINNEMUCCA CITY OF	NV0000248	CWS	Groundwater	8,066

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NV	WYNN RESORTS	NV0001141	NTNCWS	Surfacewater purchased	9,416
NV	YERINGTON CITY OF	NV0000255	CWS	Groundwater	5,050
NY	2727 ROUTE 94	NY3530168	System not found in SDWIS, additional search could not find system name.		
NY	ALBANY CITY	NY0100189	CWS	Surfacewater	98,000
NY	ANGOLA VILLAGE	NY1400411	CWS	Surfacewater purchased	4,050
NY	AUBURN	NY0501710	CWS	Surfacewater	27,179
NY	BATAVIA CITY	NY1800544	CWS	Surfacewater	15,475
NY	BATAVIA CONSOLIDATED W.D.	NY1800554	CWS	Surfacewater purchased	6,159
NY	BAYVILLE (V)	NY2902816	CWS	Groundwater	6,700
NY	BRIARCLIFF MANOR VILLAGE	NY5903420	CWS	Surfacewater purchased	9,190
NY	BROCKPORT VILLAGE	NY2701039	CWS	Surfacewater purchased	22,200
NY	BRUNSWICK CONSOLIDATED WATER DISTRICT	NY4110144	CWS	Surfacewater purchased	7,050
NY	CAMBRIA WATER DISTRICT	NY3100557	CWS	Surfacewater purchased	5,839
NY	CANANDAIGUA CITY	NY3401150	CWS	Surfacewater	11,264
NY	CANANDAIGUA TOWN CONS. WD	NY3430008	CWS	Surfacewater purchased	6,607
NY	CANANDAIGUA-FARMINGTON CONSOLIDATED W.D.	NY3401151	CWS	Surfacewater purchased	13,000
NY	CANTON VILLAGE	NY4404381	CWS	Groundwater	7,055
NY	CARTHAGE VILLAGE	NY2202334	CWS	Surfacewater	3,600
NY	CAZENOVIA VILLAGE	NY2602371	CWS	Groundwater	3,635
NY	CHATWAL LODGE AT CHAPIN ESTATES	NY5230260	System not found in SDWIS, additional search could not find system name.		
NY	CHAUTAUQUA UTILITY DISTRICT	NY0600381	CWS	Surfacewater	9,000
NY	CLAY WDS	NY3304344	CWS	Surfacewater purchased	16,000
NY	COLONIE VILLAGE	NY0100194	CWS	Surfacewater purchased	8,030
NY	CORNELL UNIVERSITY	NY5417686	CWS	Surfacewater	31,581
NY	CORTLAND (C)	NY1101754	CWS	Groundwater	20,095
NY	CORTLANDT CONSOLIDATED WD	NY5903423	CWS	Surfacewater purchased	28,369

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	CORTLANDVILLE TOWN WATER	NY1101755	CWS	Groundwater	4,300
NY	COXSACKIE VILLAGE	NY1900027	CWS	Surfacewater	4,010
NY	DANSVILLE VILLAGE	NY2501015	CWS	Surfacewater	8,900
NY	DEWITT WDS - NORTH	NY3316112	CWS	Surfacewater purchased	13,600
NY	DEWITT WDS - SOUTH	NY3304343	CWS	Surfacewater purchased	16,200
NY	DUNKIRK CITY	NY0600360	CWS	Surfacewater	11,848
NY	EAST AURORA VILLAGE	NY1400433	CWS	Surfacewater purchased	6,610
NY	EAST GREENBUSH GENERAL W.D.	NY4100051	CWS	Surfacewater purchased	15,843
NY	ECWA AMHERST	NY1400399	CWS	Surfacewater purchased	80,228
NY	ECWA BOSTON	NY1421897	CWS	Surfacewater purchased	6,604
NY	ECWA DIRECT	NY1400443	CWS	Surfacewater	335,000
NY	ECWA HAMBURG (T)	NY1400488	CWS	Surfacewater purchased	11,314
NY	ECWA HAMBURG (V)	NY1400515	CWS	Surfacewater purchased	41,538
NY	ECWA LANCASTER	NY1400421	CWS	Surfacewater purchased	21,428
NY	ECWA NEWSTEAD	NY1422651	CWS	Surfacewater purchased	5,319
NY	ECWA ORCHARD PARK	NY1421762	CWS	Surfacewater purchased	23,387
NY	ECWA WEST SENECA	NY1404543	CWS	Surfacewater purchased	23,181
NY	ELLENVILLE (VILLAGE) WATER DIS	NY5503366	CWS	Groundwater	4,300
NY	ELMA WATER DISTRICT NO. 1	NY1420549	CWS	Surfacewater purchased	10,287
NY	ELMSFORD VILLAGE	NY5903427	CWS	Surfacewater purchased	4,600
NY	Experimental Aviation Assoc.	NY0730034	System not found in SDWIS, additional search could not find system name.		
NY	FREDONIA VILLAGE	NY0600364	CWS	Surfacewater	10,400
NY	FREEPORT (V)	NY2902823	CWS	Groundwater	45,000
NY	GENESEO VILLAGE	NY2501017	CWS	Surfacewater	8,000
NY	GENEVA CITY	NY3401156	CWS	Surfacewater	13,334
NY	GLASCO WATER DISTRICT	NY5503367	CWS	Surfacewater purchased	4,071
NY	GLOVERSVILLE (C) WATER WORKS	NY1700018	CWS	Surfacewater	17,991
NY	GORHAM TOWN WD	NY3401170	CWS	Surfacewater	3,420
NY	GOUVERNEUR	NY4404385	CWS	Surfacewater	4,263

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	GREENBURGH CONSOLIDATED WD #1	NY5903429	CWS	Surfacewater purchased	39,993
NY	HARTLAND WD	NY3100588	CWS	Surfacewater purchased	4,117
NY	HILTON VILLAGE	NY2701045	CWS	Surfacewater purchased	5,856
NY	HOMER VILLAGE-NEWTON WATER WORKS	NY1101757	CWS	Groundwater	4,368
NY	HOPEWELL CONS WD 1	NY3411948	CWS	Surfacewater purchased	3,781
NY	HORSEHEADS VILLAGE	NY0701009	CWS	Groundwater under influence of surfacewater	15,000
NY	HUDSON FALLS VILLAGE (QUEENSBURY)	NY5700123	CWS	Surfacewater purchased	7,000
NY	ICE HOUSE APARTMENTS	NY3530316	System not found in SDWIS, additional search could not find system name.		
NY	ILION (V) WATER WORKS	NY2102307	CWS	Surfacewater	8,053
NY	IRVINGTON WATER SUPPLY	NY5903432	CWS	Surfacewater purchased	6,631
NY	ITHACA CITY	NY5404416	CWS	Surfacewater	29,457
NY	ITHACA TOWN WD	NY5404419	CWS	Surfacewater purchased	13,000
NY	JAMESTOWN BPU	NY0600366	CWS	Groundwater	46,712
NY	JOHNSTOWN (C) WATER WORKS	NY1700019	CWS	Surfacewater	8,154
NY	KENMORE VILLAGE	NY1410142	CWS	Surfacewater purchased	15,423
NY	KENSICO WATER DISTRICT	NY5930082	CWS	Surfacewater purchased	17,917
NY	KINGSBURY WD (QUEENSBURY)	NY5722361	CWS	Surfacewater purchased	4,500
NY	KINGSTON (CITY) WATER DISTRICT	NY5503374	CWS	Surfacewater	24,000
NY	LAKE PLACID V	NY1500284	CWS	Surfacewater	5,000
NY	LARCHMONT VILLAGE	NY5903433	CWS	Surfacewater purchased	6,485
NY	LCWSA CONSOLIDATED WATER DISTRICT	NY2501019	CWS	Surfacewater purchased	9,892
NY	LEGOLAND NEW YORK	NY3530326	NTNCWS	Surfacewater purchased	16,000
NY	LEWISTON WATER IMPROVEMENTAREA	NY3100561	CWS	Surfacewater purchased	16,257
NY	LITTLE FALLS CITY	NY2102308	CWS	Surfacewater	4,946
NY	LOCKPORT CITY WTP	NY3100564	CWS	Surfacewater	21,165
NY	LOCKPORT WD#3	NY3100563	CWS	Surfacewater purchased	20,529

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	LONG BEACH CITY	NY2902834	CWS	Groundwater	35,000
NY	LOWVILLE VILLAGE	NY2402365	CWS	Surfacewater	4,000
NY	MCWA - VWB	NY3404515	CWS	Surfacewater purchased	8,532
NY	MCWA GENESEE	NY1800547	CWS	Surfacewater purchased	13,600
NY	MEDINA VILLAGE	NY3600600	CWS	Surfacewater purchased	6,500
NY	MENANDS VILLAGE	NY0100200	CWS	Surfacewater purchased	4,500
NY	MIDDLETOWN CITY	NY3503534	CWS	Surfacewater	30,000
NY	MINISINK VALLEY SCHOOL DIST. WATER LOOP	NY3522798	NTNCWS	Groundwater	3,400
NY	MOUNT VERNON WATER DEPARTMENT	NY5903441	CWS	Surfacewater purchased	73,893
NY	MVWA - MOHAWK VALLEY WATER AUTHORITY	NY3202411	CWS	Surfacewater	126,250
NY	NEW LEBANON SUMMER YOUTH PROGRAM	NY1030183	System not found in SDWIS, additional search could not find system name.		
NY	NEWARK VILLAGE	NY5801232	CWS	Surfacewater	9,142
NY	NEWFANE WD NO1,2,3 CONSOL	NY3100573	CWS	Surfacewater purchased	9,666
NY	NEWFANE WD#4	NY3100595	CWS	Surfacewater purchased	6,180
NY	NIAGARA FALLS WATER BOARD	NY3100568	CWS	Surfacewater	50,193
NY	NIAGARA WATER IMPROVEMENT AREA	NY3100571	CWS	Surfacewater purchased	8,100
NY	NORTH CHAUTAUQUA COUNTY WATER DISTRICT	NY0630144	CWS	Unknown	6,200
NY	NORTH GREENBUSH CONSOLIDATED DISTRICT	NY4130243	CWS	Surfacewater purchased	10,226
NY	NORWICH CITY	NY0801745	CWS	Surfacewater	8,000
NY	OCEAN BEACH WATER DISTRICT	NY5103280	CWS	Groundwater	4,500
NY	OLD WEST VILLAGE	NY4130316	System not found in SDWIS, additional search could not find system name.		
NY	ONEIDA CITY	NY2602381	CWS	Surfacewater	11,393
NY	ONEONTA CITY	NY3800154	CWS	Surfacewater	15,779

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	ORGANIC WORLD	NY5230262	System not found in SDWIS, additional search could not find system name.		
NY	PALMYRA VILLAGE	NY5801235	CWS	Surfacewater	3,580
NY	PENDLETON TOWN WD	NY3100574	CWS	Surfacewater purchased	6,050
NY	PENN YAN VILLAGE	NY6101263	CWS	Surfacewater	5,248
NY	PERRY VILLAGE	NY6000613	CWS	Surfacewater	3,673
NY	PETERSBURGH APARTMENTS	NY4130367	System not found in SDWIS, additional search could not find system name.		
NY	PINE BUSH WATER DISTRICT	NY3503553	CWS	Groundwater	7,600
NY	PLEASANTVILLE WATER DISTRICT	NY5903455	CWS	Surfacewater purchased	9,500
NY	PORTER MASTER IMPROVEMENT AREA	NY3100577	CWS	Surfacewater purchased	6,920
NY	POTSDAM VILLAGE	NY4404397	CWS	Surfacewater	8,312
NY	POUGHKEEPSIE CITY	NY1330291	CWS	Surfacewater purchased	30,639
NY	QUEENSBURY WATER DISTRICT	NY5600114	CWS	Surfacewater	21,200
NY	RAVENA VILLAGE	NY0100201	CWS	Surfacewater	4,500
NY	RICHLAND TOWN PWS	NY3730165	CWS	Groundwater	3,950
NY	ROCHESTER CITY	NY2704518	CWS	Surfacewater	214,000
NY	ROCKVILLE CENTRE (V)	NY2902848	CWS	Groundwater	24,700
NY	ROME CITY	NY3202405	CWS	Surfacewater	32,850
NY	ROYALTON TOWNWIDE WATER DIST.	NY3100580	CWS	Surfacewater purchased	7,710
NY	SALAMANCA CITY	NY0400349	CWS	Groundwater	5,815
NY	SARANAC LAKE V	NY1600011	CWS	Groundwater	5,345
NY	SAUGERTIES (VILLAGE) WATER DIS	NY5503386	CWS	Surfacewater	4,200
NY	SCARSDALE WATER DEPARTMENT	NY5903457	CWS	Surfacewater purchased	21,649
NY	SCRIBA WD (OSWEGO)	NY3730037	CWS	Surfacewater purchased	9,044
NY	SEA BREEZE WD	NY2701118	CWS	Surfacewater purchased	9,900

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	Shady Acres Apartments	NY3290079	System not found in SDWIS, additional search could not find system name.		
NY	SKANEATELES WDS	NY3304347	CWS	Surfacewater purchased	3,500
NY	SLEEPY HOLLOW (VILLAGE)	NY5903450	CWS	Surfacewater purchased	9,870
NY	SMITHTOWN WATER DISTRICT	NY5105656	CWS	Groundwater purchased	19,635
NY	SOMERS CONSOLIDATED WATER DISTRICT #1	NY5903426	CWS	Surfacewater purchased	3,848
NY	SOUTH HUNTINGTON WATER DISTRICT	NY5103263	CWS	Groundwater	81,760
NY	SPRINGVILLE VILLAGE	NY1400539	CWS	Groundwater	4,266
NY	ST JAMES WATER DISTRICT	NY5103266	CWS	Groundwater purchased	10,587
NY	SYRACUSE CITY	NY3304334	CWS	Surfacewater	192,000
NY	TARRYTOWN WATER SUPPLY	NY5903461	CWS	Surfacewater purchased	11,000
NY	The Little Farm Bakery	NY4905953	System not found in SDWIS, additional search could not find system name.		
NY	TIOGA DOWNS	NY5330037	NTNCWS	Groundwater	5,750
NY	TROY CITY PWS	NY4100050	CWS	Surfacewater	51,401
NY	TUPPER LAKE V	NY1600012	CWS	Surfacewater	5,500
NY	ULSTER WATER DISTRICT	NY5503390	CWS	Surfacewater purchased	5,500
NY	VEOLIA WATER NEW YORK, INC. RD-1	NY5903444	CWS	Surfacewater purchased	155,219
NY	VEOLIA WATER NEW YORK, INC. RD-2	NY5903456	CWS	Surfacewater purchased	57,301
NY	WARRENSBURG WATER DISTRICT	NY5600112	CWS	Groundwater	4,100
NY	WARSAW VILLAGE	NY6000618	CWS	Surfacewater	3,850
NY	WATERFORD WATER WORKS (PURCHASE TROY)	NY4500173	CWS	Surfacewater purchased	9,800
NY	WATERTOWN CITY	NY2202346	CWS	Surfacewater	27,861
NY	WELLSVILLE VILLAGE PUBLIC WATER	NY0200327	CWS	Surfacewater	5,700
NY	WESTCHESTER COUNTY WD #3	NY5903482	CWS	Surfacewater purchased	6,000
NY	WESTCHESTER JOINT WATER WORKS	NY5903435	CWS	Surfacewater	59,629
NY	WHEATFIELD WD	NY3100585	CWS	Surfacewater purchased	18,117

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
NY	WHITE PLAINS CITY	NY5903464	CWS	Surfacewater purchased	59,559
NY	WILSON TOWN WATER DISTRICT	NY3100587	CWS	Surfacewater purchased	5,993
NY	World Mission Church	NY3517324	System not found in SDWIS, additional search could not find system name.		
NY	YONKERS CITY	NY5903465	CWS	Surfacewater purchased	196,086
OH	ADA VILLAGE	OH3300012	CWS	Groundwater	5,952
OH	ADAMS COUNTY REGIONAL WD PWS	OH0100012	CWS	Groundwater	21,810
OH	AKRON CITY PWS	OH7700011	CWS	Surfacewater	280,000
OH	ALLIANCE CITY PWS	OH7600011	CWS	Surfacewater	22,232
OH	AMHERST CITY PWS	OH4700003	CWS	Surfacewater purchased	11,797
OH	ANDOVER-CAMPLANDS WATER	OH0400212	CWS	Groundwater	6,009
OH	AQUA OHIO - ASHTABULA	OH0400711	CWS	Surfacewater	39,838
OH	AQUA OHIO - BLACKLICK	OH2502412	CWS	Groundwater	7,100
OH	AQUA OHIO - HUBER RIDGE PWS	OH2502512	CWS	Groundwater	6,950
OH	AQUA OHIO - LAKE DARBY	OH2502612	CWS	Groundwater	7,341
OH	AQUA OHIO - LAWRENCE COUNTY	OH4400803	CWS	Surfacewater purchased	8,130
OH	AQUA OHIO - MARION	OH5100414	CWS	Surfacewater	46,317
OH	AQUA OHIO - MASSILLON PWS	OH7604512	CWS	Groundwater	95,636
OH	AQUA OHIO - MASURY	OH7802711	CWS	Surfacewater purchased	4,016
OH	AQUA OHIO - MENTOR	OH4301511	CWS	Surfacewater	74,500
OH	AQUA OHIO - TIFFIN	OH7400614	CWS	Surfacewater	20,035
OH	ARCHBOLD VILLAGE	OH2600011	CWS	Surfacewater	5,586
OH	ASHLAND CITY	OH0300112	CWS	Groundwater	20,648
OH	ASHTABULA COUNTY WATER SYSTEM	OH0400803	CWS	Surfacewater purchased	13,972
OH	ASHVILLE VILLAGE PWS	OH6500012	CWS	Groundwater	4,298
OH	ATHENS PWS	OH0500212	CWS	Groundwater	32,725
OH	AURORA CITY - CLEVELAND PWS	OH6789112	CWS	Surfacewater purchased	15,852
OH	AVON CITY PWS	OH4700203	CWS	Surfacewater purchased	23,800
OH	AVON LAKE CITY PWS	OH4700311	CWS	Surfacewater	23,659
OH	BARBERTON CITY	OH7700411	CWS	Surfacewater	28,500
OH	BEDFORD CITY PWS	OH1800003	CWS	Surfacewater purchased	13,074
OH	BELLAIRE PUBLIC WATER SYSTEM	OH0700114	CWS	Surfacewater	4,278
OH	BELLEFONTAINE CITY PWS	OH4600112	CWS	Groundwater	13,249

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	BELLEVUE CITY	OH3900011	CWS	Surfacewater	8,249
OH	BELMONT CO. SANITARY DISTRICT 3 PWS	OH0700412	CWS	Groundwater	26,045
OH	BETHEL VILLAGE PWS	OH1300116	CWS	Groundwater purchased	3,900
OH	BEXLEY CITY PWS	OH2500103	CWS	Surfacewater purchased	14,250
OH	BLANCHESTER VILLAGE PWS	OH1400111	CWS	Surfacewater	4,243
OH	BLUFFTON VILLAGE	OH0200112	CWS	Surfacewater purchased	4,125
OH	BROOKVILLE MUNICIPALITY PWS	OH5700203	CWS	Surfacewater purchased	6,009
OH	BRYAN CITY	OH8600012	CWS	Groundwater	8,729
OH	BUCKEYE WATER DISTRICT - OHIO RIVER	OH1502911	CWS	Surfacewater	10,300
OH	BUCYRUS CITY	OH1700011	CWS	Surfacewater	12,570
OH	BUTLER CO. WATER DISTRICT 2 PWS	OH0900303	CWS	Surfacewater purchased	113,495
OH	BYESVILLE	OH3001212	CWS	Groundwater under influence of surfacewater	5,104
OH	CADIZ VILLAGE PWS	OH3400214	CWS	Surfacewater	3,353
OH	CANAL FULTON CITY PWS	OH7600912	CWS	Groundwater	5,323
OH	CANAL WINCHESTER CITY PWS	OH2500312	CWS	Groundwater	9,286
OH	CANFIELD CITY PWS	OH5000503	CWS	Surfacewater purchased	7,423
OH	CANTON PUBLIC WATER SYSTEM	OH7608112	CWS	Groundwater	107,500
OH	CAREY VILLAGE	OH8800012	CWS	Groundwater	3,674
OH	CEDARVILLE UNIVERSITY	OH2903612	CWS	Groundwater	4,000
OH	CELINA CITY	OH5400011	CWS	Surfacewater	11,682
OH	CHAGRIN FALLS VILLAGE PWS	OH1800212	CWS	Surfacewater purchased	4,991
OH	CHARDON CITY PWS	OH2800412	CWS	Groundwater	5,159
OH	CHILLICOTHE CITY PWS	OH7100112	CWS	Groundwater	21,725
OH	CINCINNATI PUBLIC WATER SYSTEM	OH3102612	CWS	Surfacewater	750,200
OH	CIRCLEVILLE CITY PWS	OH6500412	CWS	Groundwater	13,965
OH	CITY OF HEATH PWS	OH4500912	CWS	Groundwater	10,310
OH	CLARK COUNTY GREEN MEADOWS 2 PWS	OH1200703	CWS	Groundwater purchased	3,927
OH	CLARK COUNTY NORTHRIDGE PWS	OH1201003	CWS	Groundwater purchased	9,800
OH	CLARK COUNTY PARK LAYNE PWS	OH1201112	CWS	Groundwater	4,100
OH	CLERMONT PUBLIC WATER SYSTEM	OH1302212	CWS	Surfacewater	133,059
OH	CLEVELAND PUBLIC WATER SYSTEM	OH1801212	CWS	Surfacewater	1,308,955
OH	CLEVES VILLAGE PWS	OH3100512	CWS	Groundwater	6,000
OH	CLYDE CITY	OH7200211	CWS	Surfacewater	6,325
OH	COLDWATER VILLAGE	OH5400112	CWS	Groundwater	4,427
OH	COLUMBIANA CITY PWS	OH1500312	CWS	Groundwater	6,750

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	COLUMBUS PUBLIC WATER SYSTEM	OH2504412	CWS	Surfacewater	1,252,018
OH	COMMERCIAL POINT VILLAGE	OH6503512	CWS	Groundwater	3,497
OH	CONNEAUT	OH0400411	CWS	Surfacewater	12,567
OH	CORTLAND CITY PWS	OH7800512	CWS	Groundwater	7,104
OH	COSHOCTON PWS	OH1600012	CWS	Groundwater	13,537
OH	CRESTLINE VILLAGE	OH1700112	CWS	Groundwater	4,630
OH	CUYAHOGA FALLS CITY PWS	OH7701012	CWS	Groundwater	49,652
OH	DEFIANCE CITY	OH2000111	CWS	Surfacewater	16,494
OH	DELAWARE CITY PWS	OH2100311	CWS	Surfacewater	44,740
OH	DEL-CO WATER COMPANY, INC.	OH2101412	CWS	Surfacewater	150,000
OH	DELPHOS CITY	OH0200412	CWS	Surfacewater	7,101
OH	DELTA VILLAGE	OH2600311	CWS	Surfacewater	3,518
OH	DOVER CITY PWS	OH7900412	CWS	Groundwater	13,253
OH	EARNHART HILL WATER DISTRICT PWS	OH6500812	CWS	Groundwater	10,057
OH	EAST LIVERPOOL CITY	OH1500811	CWS	Surfacewater	12,586
OH	EAST PALESTINE VILLAGE PWS	OH1500912	CWS	Groundwater	4,721
OH	EATON PUBLIC WATER SYSTEM	OH6801612	CWS	Groundwater	8,400
OH	ELIDA VILLAGE	OH0200503	CWS	Surfacewater purchased	3,850
OH	ELYRIA WATER DEPARTMENT	OH4700411	CWS	Surfacewater	68,000
OH	ENGLEWOOD CITY PWS	OH5700812	CWS	Groundwater	13,463
OH	ERIE CO MARGARETTA DISTRICT	OH2200203	CWS	Surfacewater purchased	5,131
OH	ERIE CO PERKINS DISTRICT	OH2200603	CWS	Surfacewater purchased	17,241
OH	FAIRFIELD CITY PWS	OH0900715	CWS	Groundwater	44,907
OH	FAIRFIELD COUNTY UTILITIES PWS	OH2301912	CWS	Groundwater	15,486
OH	FELICITY VILLAGE PWS	OH1300612	CWS	Groundwater	3,700
OH	FINDLAY CITY	OH3200111	CWS	Surfacewater	54,040
OH	FOSTORIA CITY	OH7400411	CWS	Surfacewater	13,441
OH	FRANKLIN PUBLIC WATER SYSTEM	OH8300412	CWS	Groundwater	17,175
OH	FREMONT CITY	OH7200311	CWS	Surfacewater	18,319
OH	GAHANNA CITY PWS	OH2501303	CWS	Surfacewater purchased	33,258
OH	GALION CITY	OH1700211	CWS	Surfacewater	10,089
OH	GENEVA CITY PWS	OH0401712	CWS	Surfacewater purchased	5,924
OH	GEORGETOWN VILLAGE PWS	OH0800503	CWS	Groundwater purchased	4,243
OH	GERMANTOWN CITY PWS	OH5701012	CWS	Groundwater	5,796
OH	GIRARD CITY PWS	OH7801103	CWS	Surfacewater purchased	15,860
OH	GRANVILLE, VILLAGE OF	OH4500612	CWS	Groundwater	5,946
OH	GREENE CO.-NORTHWEST REG WATER	OH2903512	CWS	Groundwater	36,855
OH	GREENE COUNTY EASTERN REGIONAL PWS	OH2906103	CWS	Groundwater purchased	4,800

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	GREENFIELD VILLAGE PWS	OH3600312	CWS	Groundwater	4,600
OH	GREENVILLE CITY PWS	OH1900714	CWS	Surfacewater	13,227
OH	GUERNSEY CO. WATER DEPT.	OH3000603	CWS	Surfacewater purchased	8,891
OH	HAMILTON PUBLIC WATER SYSTEM	OH0904012	CWS	Groundwater	62,447
OH	HARRISON CITY PWS	OH3100812	CWS	Groundwater	11,400
OH	HDMA - BENTON RD PWS	OH8035512	NTNCWS	Groundwater	7,600
OH	HECLA WATER ASSOCIATION-PLANT PWS	OH4401612	CWS	Surfacewater purchased	34,942
OH	HICKSVILLE VILLAGE	OH2000212	CWS	Groundwater	3,600
OH	HIGHLAND COUNTY WATER COMPANY, INC.	OH3600514	CWS	Groundwater	28,421
OH	HILLSBORO CITY	OH3600614	CWS	Surfacewater	6,650
OH	HOLLYWOOD GAMING @ MVRC	OH5055013	NTNCWS	Groundwater	7,625
OH	HONDA DMA ANNA ENGINE PLANT	OH7537812	NTNCWS	Groundwater	3,400
OH	HONDA DMA EAST LIBERTY WTP	OH4643512	NTNCWS	Groundwater	3,500
OH	HUBBARD CITY PWS	OH7801415	CWS	Surfacewater purchased	8,606
OH	HUBER HEIGHTS PUBLIC WATER SYSTEM	OH5703612	CWS	Groundwater	43,439
OH	HUDSON CITY PWS	OH7701612	CWS	Groundwater	8,385
OH	HURON CITY	OH2201011	CWS	Surfacewater	6,893
OH	I-71 AND SR-35 PWS	OH2437412	CWS	Groundwater	6,685
OH	JACKSON CO. WATER COMPANY-WTP	OH4002012	CWS	Groundwater	15,903
OH	JACKSON, CITY OF	OH4000111	CWS	Surfacewater	9,691
OH	JACKSON/MILTON METRO WATER DISTRICT PWS	OH5054212	CWS	Surfacewater purchased	3,887
OH	JEFFERSON CO W AND S DISTRICT - M	OH4101103	CWS	Surfacewater purchased	13,983
OH	JEFFERSON CO W AND S DISTRICT- A	OH4100803	CWS	Groundwater purchased	4,018
OH	JEFFERSON REGIONAL WATER AUTHORITY	OH5703012	CWS	Groundwater	4,750
OH	JEFFERSON WATER AND SEWER DISTRICT PWS	OH2504012	CWS	Groundwater	11,294
OH	JOHNSTOWN VILLAGE PWS	OH4501512	CWS	Groundwater	4,900
OH	KENT CITY PWS	OH6701812	CWS	Groundwater	29,662
OH	KENTON CITY	OH3300612	CWS	Groundwater	8,360
OH	KNOX COUNTY WATER AND WASTEWATER PWS	OH4202012	CWS	Groundwater	7,710
OH	LAKE COUNTY EAST WATER SUBDISTRICT	OH4302911	CWS	Surfacewater	40,656
OH	LAKE COUNTY WEST WATER SUBDISTRICT	OH4302411	CWS	Surfacewater	78,379
OH	LAKWOOD CITY PWS	OH1801003	CWS	Surfacewater purchased	52,131
OH	LANCASTER CITY PWS	OH2301012	CWS	Groundwater	40,400

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	LEADING CREEK CONSERVANCY DISTRICT	OH5300012	CWS	Groundwater	6,194
OH	LE-AX REGIONAL WATER DISTRICT PWS	OH0501111	CWS	Groundwater	19,311
OH	LEBANON CITY	OH8304112	CWS	Surfacewater purchased	20,700
OH	LEXINGTON VILLAGE	OH7002212	CWS	Groundwater	4,320
OH	LOCKLAND VILLAGE PWS	OH3101212	CWS	Groundwater	3,407
OH	LOGAN, CITY OF	OH3700612	CWS	Groundwater	6,704
OH	LONDON CITY PWS	OH4900712	CWS	Groundwater	9,394
OH	LORAIN CITY PWS	OH4700711	CWS	Surfacewater	64,152
OH	LORDSTOWN VILLAGE PWS	OH7804403	CWS	Surfacewater purchased	3,600
OH	LOUISVILLE CITY PWS	OH7603012	CWS	Groundwater	9,186
OH	MADISON COUNTY SSWD WATER DISTRICT 1	OH4901012	CWS	Groundwater	5,176
OH	MANSFIELD CITY	OH7002914	CWS	Surfacewater	51,000
OH	MARTINS FERRY PUBLIC WATER SYSTEM	OH0701212	CWS	Groundwater	6,980
OH	MARYSVILLE CITY PWS	OH8000314	CWS	Surfacewater	25,571
OH	MAUMEE CITY	OH4800603	CWS	Surfacewater purchased	14,286
OH	MAYSVILLE REGIONAL WATER	OH6001411	CWS	Surfacewater	6,540
OH	MCDONALD VILLAGE PWS	OH7802003	CWS	Surfacewater purchased	5,733
OH	MEDINA CITY PWS	OH5200514	CWS	Surfacewater purchased	25,956
OH	MEDINA CO/NORTHWEST PWS	OH5201903	CWS	Surfacewater purchased	46,324
OH	MEDINA CO/SOUTHERN WATER DIST PWS	OH5260712	CWS	Groundwater	4,516
OH	MIAMI CO-CAMP TROY PWS	OH5502503	CWS	Groundwater purchased	3,742
OH	MIAMISBURG CITY PWS	OH5701212	CWS	Groundwater	19,790
OH	MINERVA VILLAGE PWS	OH7603812	CWS	Groundwater	4,000
OH	MONROE CITY PWS	OH0902012	CWS	Surfacewater purchased	14,269
OH	MONROE WATER SYSTEMS	OH5600812	CWS	Groundwater	5,012
OH	MONTPELIER VILLAGE	OH8600912	CWS	Groundwater	4,240
OH	MOUNT ORAB VILLAGE PWS	OH0801011	CWS	Surfacewater	6,607
OH	MOUNT VERNON CITY PWS	OH4200812	CWS	Groundwater	18,071
OH	MT GILEAD VILLAGE PWS	OH5900712	CWS	Groundwater	3,660
OH	MUNROE FALLS CITY PWS	OH7702703	CWS	Groundwater purchased	5,042
OH	NAWA	OH5553612	CWS	Groundwater	24,766
OH	NELSONVILLE PWS	OH0501214	CWS	Groundwater	6,656
OH	NEW BREMEN VILLAGE	OH0600512	CWS	Groundwater	3,318
OH	NEW LEBANON VILLAGE PWS	OH5701812	CWS	Groundwater	3,995

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	NEW LEXINGTON	OH6400411	CWS	Surfacewater	5,161
OH	NEW PHILADELPHIA CITY PWS	OH7900812	CWS	Groundwater	17,410
OH	NEWARK CITY PWS	OH4502314	CWS	Surfacewater	49,934
OH	NEWCOMERSTOWN VILLAGE PWS	OH7900912	CWS	Groundwater	3,882
OH	NILES CITY PWS	OH7802403	CWS	Surfacewater purchased	21,961
OH	NORTH BALTIMORE VILLAGE	OH8701611	CWS	Surfacewater	3,432
OH	NORTH CANTON CITY PWS	OH7604312	CWS	Groundwater	24,154
OH	NORTH RIDGEVILLE CITY PWS	OH4700803	CWS	Surfacewater purchased	29,465
OH	NORTHERN OHIO RURAL WATER	OH3902403	CWS	Surfacewater purchased	18,224
OH	NORTHERN OHIO RURAL WATER - NW DISTRICT	OH2201803	CWS	Surfacewater purchased	6,409
OH	NORTHERN OHIO RURAL WATER-SOUTH DISTRICT	OH3946712	CWS	Surfacewater purchased	5,226
OH	NORTHWEST REGIONAL WATER DISTRICT	OH7300003	CWS	Groundwater purchased	11,059
OH	NORTHWESTERN W AND SD - TOLEDO SVC	OH8752812	CWS	Surfacewater purchased	19,758
OH	NORTHWESTERN W AND SD - WTLN 200 OREGON	OH8704203	CWS	Surfacewater purchased	9,629
OH	NORTHWESTERN W AND SD- PORTAGE	OH8704103	CWS	Surfacewater purchased	4,776
OH	NORTHWESTERN W AND SD-MIDDLETON TWP	OH8752212	CWS	Surfacewater purchased	3,408
OH	NORWALK CITY	OH3901111	CWS	Surfacewater	17,068
OH	NORWOOD CITY PWS	OH3101703	CWS	Surfacewater purchased	19,870
OH	OAK HARBOR VILLAGE	OH6202603	CWS	Surfacewater purchased	4,615
OH	OAKWOOD CITY PWS	OH5701915	CWS	Groundwater	9,202
OH	OBERLIN WATER DEPARTMENT	OH4700911	CWS	Surfacewater	8,600
OH	ONTARIO CITY	OH7003512	CWS	Groundwater	6,656
OH	OREGON CITY	OH4800911	CWS	Surfacewater	19,950
OH	ORRVILLE CITY PWS	OH8502712	CWS	Groundwater	8,380
OH	OTTAWA COUNTY REGIONAL WATER DISTRICT	OH6205011	CWS	Surfacewater	19,556
OH	OTTAWA VILLAGE	OH6900711	CWS	Surfacewater	4,863
OH	PAINESVILLE CITY PWS	OH4301611	CWS	Surfacewater	31,728
OH	PATASKALA CITY	OH4502512	CWS	Groundwater	9,900
OH	PAULDING VILLAGE	OH6300411	CWS	Surfacewater	3,605
OH	PERRYSBURG CITY	OH8701803	CWS	Surfacewater purchased	25,700
OH	PICKERINGTON CITY PWS	OH2301512	CWS	Groundwater	22,443
OH	PIKE WATER, INC.-PLANT PWS	OH6602412	CWS	Groundwater	15,487
OH	PIQUA CITY PWS	OH5501211	CWS	Surfacewater	20,900
OH	PLAIN CITY VILLAGE PWS	OH4901112	CWS	Groundwater	4,900

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	PORT CLINTON CITY	OH6203211	CWS	Surfacewater purchased	6,056
OH	PORTAGE COUNTY WATER RESOURCES	OH6702812	CWS	Groundwater	8,423
OH	RAVENNA CITY PWS	OH6703211	CWS	Surfacewater	16,000
OH	READING CITY PWS	OH3101812	CWS	Surfacewater purchased	9,506
OH	REYNOLDSBURG CITY PWS	OH2503203	CWS	Surfacewater purchased	37,847
OH	RITTMAN CITY PWS	OH8503012	CWS	Groundwater	6,491
OH	ROSS COUNTY WATER CO INC PWS	OH7101412	CWS	Groundwater	35,345
OH	RURAL LORAIN CO. WATER A	OH4701803	CWS	Surfacewater purchased	73,125
OH	SALEM CITY	OH1502011	CWS	Surfacewater	16,850
OH	SANDUSKY CITY	OH2201411	CWS	Surfacewater	25,793
OH	SANITARY DISTRICT #4	OH2501003	CWS	Surfacewater purchased	8,575
OH	SCIOTO CO. REGIONAL WATER DISTRICT #1	OH7300212	CWS	Groundwater	13,820
OH	SCIOTO WATER, INC.-ROSE HILL	OH7300303	CWS	Groundwater	9,920
OH	SCIOTO WATER, INC.-SUGAR CAMP	OH7300903	CWS	Groundwater	8,915
OH	SEBRING VILLAGE PWS	OH5001911	CWS	Surfacewater	6,159
OH	SHEFFIELD LAKE CITY PWS	OH4701103	CWS	Surfacewater purchased	9,108
OH	SHEFFIELD VILLAGE PWS	OH4701203	CWS	Surfacewater purchased	4,379
OH	SHELBY CITY	OH7004511	CWS	Surfacewater	9,031
OH	SIDNEY CITY PWS	OH7501214	CWS	Surfacewater	20,614
OH	SOUTH LEBANON VILLAGE PWS	OH8301312	CWS	Surfacewater purchased	4,115
OH	SOUTHERN PERRY CO-CONGO	OH6401603	CWS	Groundwater purchased	4,029
OH	SOUTHWEST LICKING COMMUNITY WATER	OH4505412	CWS	Groundwater	16,300
OH	SOUTHWEST REGIONAL WATER DISTRICT	OH0903912	CWS	Groundwater	43,108
OH	SPRINGBORO PWS	OH8301412	CWS	Groundwater	19,500
OH	SPRINGFIELD CITY PWS	OH1204412	CWS	Groundwater	60,680
OH	ST MARYS CITY	OH0600612	CWS	Groundwater	9,356
OH	STARK COUNTY WATER DISTRICT	OH7607303	CWS	Groundwater purchased	7,725
OH	STEUBENVILLE, CITY OF	OH4102411	CWS	Surfacewater	17,000
OH	STOW PUBLIC WATER SYSTEM	OH7704503	CWS	Surfacewater purchased	35,000
OH	STREETSBORO CITY PWS	OH6705003	CWS	Groundwater purchased	15,105
OH	SUNDAY CREEK VALLEY WATER PWS	OH0501503	CWS	Groundwater purchased	5,451
OH	SWANTON VILLAGE	OH2601011	CWS	Surfacewater	3,855

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	SYLVANIA CITY	OH4801303	CWS	Surfacewater purchased	21,618
OH	TALLMADGE CITY PWS	OH7704703	CWS	Surfacewater purchased	18,000
OH	TATE-MONROE WATER ASSOCIATION PWS	OH1301312	CWS	Groundwater	22,777
OH	TCMSD-WILKSHIRE HILLS PWS	OH7901612	CWS	Groundwater	6,587
OH	TOLEDO CITY OF	OH4801411	CWS	Surfacewater	480,000
OH	TORONTO PWS	OH4102811	CWS	Surfacewater	5,676
OH	TRENTON CITY PWS	OH0903012	CWS	Groundwater	13,012
OH	TRIHEALTH GOOD SAMARITAN HOSPITAL	OH3139923	NTNCWS	Surfacewater purchased	4,000
OH	TROTWOOD CITY PWS	OH5702403	CWS	Surfacewater purchased	9,000
OH	TROY CITY PWS	OH5501612	CWS	Groundwater	26,305
OH	TRUMBULL CO. - BAZETTA/CHAMPION	OH7804303	CWS	Surfacewater purchased	7,547
OH	TRUMBULL CO.-HOWLAND TWP PWS	OH7806303	CWS	Surfacewater purchased	5,783
OH	TRUMBULL CO.-SOUTHEAST PWS	OH7803203	CWS	Surfacewater purchased	8,872
OH	TWIN CITY WATER AND SEWER DISTRICT PWS	OH7901711	CWS	Groundwater	9,224
OH	UH - CLEVELAND MEDICAL CENTER	OH1841113	NTNCWS	Surfacewater purchased	11,395
OH	UNION CITY PWS	OH5702512	CWS	Groundwater	7,000
OH	UPPER SANDUSKY CITY	OH8800511	CWS	Surfacewater	6,698
OH	VAN WERT CITY	OH8100611	CWS	Surfacewater	10,846
OH	VERMILION CITY	OH2201511	CWS	Surfacewater	10,569
OH	WADSWORTH CITY PWS	OH5201712	CWS	Groundwater	24,356
OH	WAPAKONETA CITY	OH0600712	CWS	Groundwater	11,000
OH	WARREN CITY PWS	OH7803811	CWS	Surfacewater	54,900
OH	WARREN CO. FRANKLIN AREA PWS	OH8301603	CWS	Groundwater	36,725
OH	WARREN CO. SOCIALVILLE PWS	OH8304203	CWS	Surfacewater purchased	12,587
OH	WASHINGTON COURT HOUSE PWS	OH2400714	CWS	Surfacewater	14,100
OH	WATERVILLE CITY	OH4801503	CWS	Surfacewater purchased	5,715
OH	WAVERLY CITY PWS	OH6600912	CWS	Groundwater	4,433
OH	WAYNESVILLE VILLAGE PWS	OH8302012	CWS	Groundwater	3,800
OH	WELLINGTON VILLAGE PWS	OH4701511	CWS	Surfacewater	4,802
OH	WELLSTON CITY PWS	OH4001912	CWS	Surfacewater	7,000
OH	WEST CARROLLTON CITY PWS	OH5702812	CWS	Groundwater	12,910
OH	WEST JEFFERSON VILLAGE PWS	OH4902012	CWS	Groundwater	4,222
OH	WEST MILTON VILLAGE PWS	OH5501711	CWS	Groundwater purchased	4,800
OH	WHITEHOUSE VILLAGE	OH4801612	CWS	Surfacewater purchased	5,200

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OH	WILLARD CITY	OH3901511	CWS	Surfacewater	7,099
OH	WINTERSVILLE VILLAGE PWS	OH4103003	CWS	Surfacewater purchased	3,924
OH	WOOSTER CITY PWS	OH8504512	CWS	Groundwater	26,618
OH	WRIGHT STATE UNIVERSITY	OH2902012	CWS	Groundwater	16,469
OH	WYOMING CITY PWS	OH3102212	CWS	Groundwater	9,700
OH	XENIA CITY PWS	OH2902812	CWS	Groundwater	26,000
OH	YELLOW SPRINGS VILLAGE PWS	OH2903012	CWS	Groundwater	3,761
OH	YOUNGSTOWN CITY PWS	OH5002303	CWS	Surfacewater purchased	148,000
OH	ZANESVILLE PWS	OH6002712	CWS	Groundwater	29,381
OK	ADA	OK2006201	CWS	Groundwater	22,600
OK	ADAMSON RWD #8	OK3006112	CWS	Surfacewater purchased	4,306
OK	ALTUS	OK1011501	CWS	Surfacewater	18,717
OK	ALVA	OK2007603	CWS	Groundwater	5,208
OK	ANADARKO PUBLIC WORKS AUTHORITY	OK1010806	CWS	Surfacewater	6,804
OK	ARDMORE	OK1010814	CWS	Surfacewater	24,283
OK	BARTLESVILLE	OK1021401	CWS	Surfacewater	34,748
OK	BIXBY PUBLIC WORKS AUTHORITY	OK3007243	CWS	Surfacewater purchased	18,750
OK	BLACKWELL MUNICIPAL AUTHORITY	OK1021101	CWS	Surfacewater	7,668
OK	BRISTOW MUNICIPAL AUTHORITY	OK2001910	CWS	Groundwater	3,700
OK	BROKEN ARROW MUNICIPAL AUTHORITY	OK1021508	CWS	Surfacewater	97,808
OK	BROKEN BOW PWA	OK1010214	CWS	Surfacewater	4,320
OK	BRYAN CO. RW&SD #5	OK3000704	CWS	Surfacewater purchased	8,325
OK	BRYAN CO. RWS & SWMD #2	OK1010604	CWS	Surfacewater	6,270
OK	CADDO CO RWD #3	OK2000816	CWS	Groundwater	3,900
OK	CHECOTAH PWA	OK1020515	CWS	Surfacewater	3,481
OK	CHEROKEE CO. RWD #11	OK1221637	CWS	Surfacewater	3,395
OK	CHICKASHA MUNICIPAL AUTHORITY	OK1010821	CWS	Surfacewater	16,036
OK	CHOCTAW	OK2005510	CWS	Groundwater	3,926
OK	CLAREMORE	OK1021512	CWS	Surfacewater	15,873
OK	CLINTON	OK1010828	CWS	Surfacewater	8,883
OK	COLLINSVILLE	OK1021505	CWS	Surfacewater	5,400
OK	CONSOLIDATED RWD #3 CREEK CO	OK3001916	CWS	Surfacewater purchased	3,500
OK	COWETA	OK1021509	CWS	Surfacewater	9,450
OK	CRAIG CO RWD #2	OK3001802	CWS	Surfacewater purchased	4,250
OK	CREEK CO RWD # 1	OK1020419	CWS	Surfacewater	5,675
OK	CREEK CO RWD # 2	OK3001902	CWS	Surfacewater purchased	12,788
OK	CUSHING	OK2006061	CWS	Groundwater	8,371

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OK	DEER CREEK RURAL WATER CORP	OK2005504	CWS	Groundwater	5,500
OK	DEL CITY	OK1020805	CWS	Surfacewater	22,128
OK	DEWEY PUBLIC WORKS AUTHORITY	OK3007402	CWS	Surfacewater purchased	3,490
OK	DUNCAN PUBLIC UTILITIES AUTHORITY	OK1010809	CWS	Surfacewater	23,000
OK	DURANT UTILITIES AUTHORITY	OK1010601	CWS	Surfacewater	15,545
OK	EDMOND PWA	OK1020723	CWS	Surfacewater	79,408
OK	EL RENO	OK2000902	CWS	Surfacewater purchased	16,212
OK	ELK CITY	OK2000501	CWS	Groundwater	10,510
OK	ENID	OK2002412	CWS	Groundwater	49,347
OK	EUFAULA PWA	OK1020514	CWS	Surfacewater	4,462
OK	FALLS CREEK BAPTIST CONFERENCE CENTER	OK1010840	CWS	Surfacewater	7,000
OK	FORT GIBSON	OK1021622	CWS	Surfacewater	4,700
OK	FREDERICK	OK1011401	CWS	Surfacewater	3,940
OK	GLENPOOL WATER	OK3007223	CWS	Surfacewater purchased	12,500
OK	GRADY CO RWD #6	OK3002603	CWS	Groundwater	3,930
OK	GROVE MUNICIPAL SERVICES AUTH.	OK1021614	CWS	Surfacewater	7,311
OK	GUTHRIE	OK1020903	CWS	Surfacewater	9,925
OK	GUYMON	OK2007003	CWS	Groundwater	11,442
OK	HARRAH	OK2005506	CWS	Groundwater	4,190
OK	HENRYETTA	OK1020709	CWS	Surfacewater	6,096
OK	HOBART	OK1011502	CWS	Surfacewater purchased	3,746
OK	HOLDENVILLE	OK1020803	CWS	Surfacewater	4,732
OK	HUGO MUNICIPAL AUTHORITY	OK1010314	CWS	Surfacewater	5,536
OK	IDABEL PWA	OK1010203	CWS	Surfacewater	6,952
OK	JEFFERSON CO CONS RWD #1	OK3003401	CWS	Surfacewater purchased	8,276
OK	JENKS PWA	OK3007201	CWS	Surfacewater purchased	16,924
OK	KETCHUM PWA	OK1021612	CWS	Surfacewater	4,025
OK	KINGFISHER	OK2003702	CWS	Groundwater	5,073
OK	LAWTON	OK1011303	CWS	Surfacewater	92,757
OK	LEFLORE CO. RWD #14	OK3004001	CWS	Surfacewater purchased	9,077
OK	LEFLORE CO. RWD #2	OK3004007	CWS	Surfacewater purchased	4,700
OK	LOGAN CO RWD #1	OK2004207	CWS	Surfacewater purchased	8,907
OK	LONE GROVE	OK2001007	CWS	Groundwater	4,863
OK	LONGTOWN RW&SD #1 (PITTSBURG CO.)	OK1020623	CWS	Surfacewater	5,444
OK	MADILL	OK1010820	CWS	Surfacewater	3,410
OK	MANNFORD	OK1020909	CWS	Surfacewater	3,935

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OK	MARLOW PWA	OK2006907	CWS	Groundwater	4,600
OK	MARSHALL COUNTY WATER CORP	OK1010848	CWS	Surfacewater	14,717
OK	MAYES CO RWD # 2	OK3004608	CWS	Surfacewater purchased	6,280
OK	MAYES CO RWD # 5	OK3004616	CWS	Surfacewater purchased	3,360
OK	MAYES CO RWD # 6	OK1021666	CWS	Surfacewater	3,750
OK	MAYES CO RWD #4	OK3004617	CWS	Surfacewater purchased	4,183
OK	MCALESTER PWA	OK1020609	CWS	Surfacewater	18,206
OK	MCCURTAIN CO. RWD #1	OK3004806	CWS	Surfacewater purchased	3,842
OK	MCCURTAIN CO. RWD #8 (MT. FORK WATER)	OK1010207	CWS	Surfacewater	5,685
OK	MCINTOSH CO. RWD #8 (TEXANNA)	OK1020529	CWS	Surfacewater	3,574
OK	MIAMI	OK2005813	CWS	Groundwater	13,704
OK	MIDWEST CITY	OK1020806	CWS	Surfacewater	55,935
OK	MOORE PUBLIC WORKS AUTHORITY	OK2001412	CWS	Surfacewater purchased	55,083
OK	MURRAY CO RWD # 1	OK2005012	CWS	Groundwater	4,800
OK	MUSKOGEE	OK1021607	CWS	Surfacewater	38,310
OK	MUSKOGEE CO. RWD #5	OK3005107	CWS	Surfacewater purchased	4,135
OK	MUSTANG	OK2000922	CWS	Surfacewater purchased	18,576
OK	NEWCASTLE	OK2004704	CWS	Surfacewater purchased	7,900
OK	NICHOLS HILLS	OK2005501	CWS	Groundwater	4,020
OK	NOBLE UTILITIES AUTHORITY	OK2001411	CWS	Groundwater	5,750
OK	NORMAN	OK1020801	CWS	Surfacewater	100,939
OK	NOWATA MUNICIPAL AUTHORITY	OK1021503	CWS	Surfacewater	3,971
OK	OKLAHOMA CITY	OK1020902	CWS	Surfacewater	644,000
OK	OKMULGEE	OK1020708	CWS	Surfacewater	13,495
OK	OKMULGEE CO. RWD #6 (HECTORVILLE)	OK3005611	CWS	Surfacewater purchased	8,370
OK	OSAGE CO RWD #15	OK3005736	CWS	Surfacewater purchased	6,647
OK	OWASSO	OK3007218	CWS	Surfacewater purchased	23,000
OK	PAULS VALLEY	OK1010808	CWS	Surfacewater	6,256
OK	PAWHUSKA	OK1021301	CWS	Surfacewater	3,800
OK	PERRY WATER & LIGHT DEPT	OK1021206	CWS	Surfacewater	5,230
OK	PIEDMONT MUNICIPAL AUTHORITY	OK2000909	CWS	Surfacewater purchased	7,542
OK	PONCA CITY MUN WATER	OK1021202	CWS	Surfacewater	27,155
OK	PONTOTOC CO RWD # 7	OK3006215	CWS	Groundwater purchased	4,863
OK	PONTOTOC CO RWD # 8	OK2006215	CWS	Groundwater	4,250

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OK	PORUM PWA	OK1020302	CWS	Surfacewater	5,000
OK	POTEAU PWA	OK3004015	CWS	Surfacewater purchased	7,939
OK	PRYOR	OK3004611	CWS	Surfacewater purchased	8,784
OK	PURCELL	OK2004701	CWS	Groundwater	8,118
OK	PUSHMATAHA CO. RWD #3	OK1010318	CWS	Surfacewater	4,825
OK	ROGERS CO RWD # 3 COT STA	OK3006650	CWS	Surfacewater purchased	10,750
OK	ROGERS CO RWD # 3 LAKE PLANT	OK1021513	CWS	Surfacewater	10,470
OK	ROGERS CO RWD # 4	OK1021506	CWS	Surfacewater	7,725
OK	ROGERS CO RWD # 5	OK1021507	CWS	Surfacewater	11,782
OK	ROGERS CO RWD # 8	OK3006606	CWS	Surfacewater purchased	3,375
OK	SALLISAW	OK1020206	CWS	Surfacewater	8,510
OK	SAND SPRINGS	OK1020420	CWS	Surfacewater	28,774
OK	SAPULPA	OK1020404	CWS	Surfacewater	19,702
OK	SAPULPA RURAL WATER COMPANY	OK3001904	CWS	Surfacewater purchased	5,810
OK	SAYRE	OK2000508	CWS	Groundwater	4,375
OK	SEMINOLE	OK2006720	CWS	Groundwater	6,899
OK	SEQUOYAH CO. WATER ASSOCIATION	OK1020210	CWS	Surfacewater	13,460
OK	SHAWNEE MUNICIPAL AUTHORITY	OK1020504	CWS	Surfacewater	29,990
OK	SKIATOOK PWA	OK1021313	CWS	Surfacewater	7,080
OK	SOUTHERN OKLA WATER CORP	OK1010830	CWS	Surfacewater	11,250
OK	SPENCER	OK2005509	CWS	Groundwater	3,746
OK	STEPHENS CO RWD #5	OK2006969	CWS	Surfacewater purchased	6,426
OK	STILLWATER WATER PLANT	OK1021220	CWS	Surfacewater	53,000
OK	SULPHUR	OK2005001	CWS	Groundwater	4,929
OK	TAHLEQUAH PWA	OK1021701	CWS	Surfacewater	14,458
OK	TECUMSEH UTILITY AUTHORITY	OK1020506	CWS	Surfacewater	6,098
OK	TRI-COUNTY RWD #2	OK2006362	CWS	Groundwater	5,172
OK	TULSA	OK1020418	CWS	Surfacewater	471,000
OK	TUTTLE	OK2002608	CWS	Groundwater	4,500
OK	VINITA UTILITIES AUTHORITY	OK1021611	CWS	Surfacewater	6,472
OK	WAGONER	OK1021649	CWS	Surfacewater	7,982
OK	WAGONER CO. RWD #4	OK1021529	CWS	Surfacewater	25,792
OK	WAGONER CO. RWD #5	OK1021528	CWS	Surfacewater	4,251
OK	WAGONER CO. RWD #9	OK1021527	CWS	Surfacewater	4,363
OK	WASHINGTON CO RWD #3 (NEW,#1)	OK1021418	CWS	Surfacewater	25,375
OK	WATER DISTRIBUTORS, INC.	OK3004009	CWS	Surfacewater purchased	3,875
OK	WATONGA	OK2000602	CWS	Groundwater	4,658
OK	WEATHERFORD	OK2002002	CWS	Groundwater	10,833
OK	WEWOKA PUBLIC WORKS AUTHORITY	OK1020510	CWS	Surfacewater	3,450

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OK	WOODWARD	OK2007701	CWS	Groundwater	15,000
OK	YUKON	OK2000910	CWS	Surfacewater purchased	22,498
OR	ALBANY, CITY OF	OR4100012	CWS	Surfacewater	54,945
OR	ASHLAND WATER DEPARTMENT	OR4100047	CWS	Surfacewater	20,700
OR	ASTORIA, CITY OF	OR4100055	CWS	Surfacewater	10,181
OR	AUMSVILLE, CITY OF	OR4100065	CWS	Groundwater	4,125
OR	AVION WC - GREATER AVION	OR4100091	CWS	Groundwater	32,265
OR	BAKER CITY	OR4100073	CWS	Surfacewater	9,965
OR	BEAVERTON, CITY OF	OR4100081	CWS	Surfacewater purchased	80,000
OR	BEND WATER DEPARTMENT	OR4100100	CWS	Surfacewater	68,538
OR	BOARDMAN, CITY OF	OR4100130	CWS	Groundwater	4,490
OR	BROOKINGS, CITY OF	OR4100149	CWS	Groundwater	7,120
OR	CANBY UTILITY	OR4100157	CWS	Surfacewater	18,754
OR	CENTRAL POINT, CITY OF	OR4100178	CWS	Surfacewater purchased	18,997
OR	CHENOWITH PUD	OR4100867	CWS	Groundwater	4,500
OR	CLACKAMAS RIVER WATER - CLACKAMAS	OR4100187	CWS	Surfacewater	41,338
OR	CLACKAMAS RIVER WATER - CLAIRMONT	OR4100594	CWS	Surfacewater purchased	14,458
OR	COOS BAY NORTH BEND WTR BRD	OR4100205	CWS	Surfacewater	34,500
OR	COQUILLE, CITY OF	OR4100213	CWS	Surfacewater	3,953
OR	CORNELIUS, CITY OF	OR4100218	CWS	Surfacewater purchased	13,201
OR	CORVALLIS, CITY OF	OR4100225	CWS	Surfacewater	56,000
OR	COTTAGE GROVE, CITY OF	OR4100236	CWS	Surfacewater	10,005
OR	CRESWELL, CITY OF	OR4100246	CWS	Surfacewater	5,585
OR	CROOKED RIVER RANCH WTR CO	OR4100862	CWS	Groundwater	4,000
OR	CRYSTAL SPRINGS WATER DISTRICT	OR4100386	CWS	Groundwater	5,973
OR	DALLAS, CITY OF	OR4100248	CWS	Surfacewater	16,854
OR	DESCHUTES VALLEY WATER DIST	OR4100501	CWS	Groundwater	11,500
OR	DUNDEE, CITY OF	OR4100262	CWS	Groundwater	3,356
OR	EAGLE POINT, CITY OF	OR4100267	CWS	Surfacewater purchased	9,554
OR	ESTACADA, CITY OF	OR4100279	CWS	Surfacewater	3,725
OR	EUGENE WATER & ELECTRIC BOARD	OR4100287	CWS	Surfacewater	176,000
OR	FAIRVIEW, CITY OF	OR4100296	CWS	Groundwater	9,363
OR	FLORENCE, CITY OF	OR4100299	CWS	Groundwater	9,561
OR	FOREST GROVE, CITY OF	OR4100305	CWS	Surfacewater	25,180
OR	GLADSTONE, CITY OF	OR4100321	CWS	Surfacewater purchased	12,121
OR	GRANTS PASS, CITY OF	OR4100342	CWS	Surfacewater	37,138
OR	GREEN AREA WATER & SANITARY AUTHORITY	OR4100717	CWS	Surfacewater	7,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OR	GRESHAM, CITY OF	OR4100357	CWS	Surfacewater purchased	73,932
OR	HARRISBURG, CITY OF	OR4100366	CWS	Groundwater	3,650
OR	HECETA WATER PEOPLES UTILITY DISTRICT	OR4100301	CWS	Surfacewater	4,921
OR	HERMISTON, CITY OF	OR4100372	CWS	Surfacewater	19,696
OR	HILLSBORO, CITY OF	OR4101513	CWS	Surfacewater purchased	90,603
OR	HOOD RIVER, CITY OF	OR4100385	CWS	Groundwater	7,995
OR	HUBBARD, CITY OF	OR4100389	CWS	Groundwater	3,478
OR	ICE FOUNTAIN WATER DISTRICT	OR4100387	CWS	Groundwater	5,532
OR	INDEPENDENCE WATER SYSTEM	OR4100399	CWS	Groundwater	10,300
OR	JEFFERSON, CITY OF	OR4100408	CWS	Surfacewater	3,348
OR	KEIZER, CITY OF	OR4100744	CWS	Groundwater	38,585
OR	KERNVILLE-GLENEDEN-LINC BCH WD	OR4100324	CWS	Surfacewater	5,644
OR	KLAMATH FALLS WATER DEPT	OR4100443	CWS	Groundwater	40,475
OR	LA GRANDE, CITY OF	OR4100453	CWS	Groundwater	13,460
OR	LAFAYETTE, CITY OF	OR4100452	CWS	Surfacewater purchased	4,423
OR	LAKE OSWEGO MUNICIPAL WATER	OR4100457	CWS	Surfacewater purchased	40,000
OR	LEBANON, CITY OF	OR4100473	CWS	Surfacewater	15,518
OR	LINCOLN CITY WATER DISTRICT	OR4100483	CWS	Surfacewater	20,830
OR	MADRAS, CITY OF	OR4100500	CWS	Groundwater	3,940
OR	MCMINNVILLE WATER & LIGHT	OR4100497	CWS	Surfacewater	34,515
OR	MEDFORD WATER COMMISSION	OR4100513	CWS	Surfacewater	94,914
OR	MILWAUKIE, CITY OF	OR4100528	CWS	Groundwater	21,014
OR	MOLALLA, CITY OF	OR4100534	CWS	Surfacewater	9,139
OR	MONMOUTH, CITY OF	OR4100537	CWS	Groundwater under influence of surfacewater	11,146
OR	MOUNT ANGEL, CITY OF	OR4100544	CWS	Groundwater	3,650
OR	MYRTLE CREEK, CITY OF	OR4100550	CWS	Surfacewater	3,490
OR	NEWBERG, CITY OF	OR4100557	CWS	Groundwater	25,138
OR	NEWPORT, CITY OF	OR4100566	CWS	Surfacewater	10,160
OR	OAK LODGE WATER SERVICES	OR4101512	CWS	Surfacewater purchased	30,000
OR	ONTARIO, CITY OF	OR4100587	CWS	Surfacewater	14,465
OR	OREGON CITY	OR4101511	CWS	Surfacewater purchased	33,940
OR	PENDLETON, CITY OF	OR4100613	CWS	Surfacewater	17,169
OR	PHILOMATH PUBLIC WORKS	OR4100624	CWS	Surfacewater	4,670
OR	PHOENIX, CITY OF	OR4100625	CWS	Surfacewater purchased	4,800
OR	PORTLAND WATER BUREAU	OR4100657	CWS	Surfacewater	614,059
OR	PRINEVILLE, CITY OF	OR4100682	CWS	Groundwater	9,859

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OR	RAINBOW WATER DISTRICT	OR4100839	CWS	Groundwater under influence of surfacewater	6,300
OR	RALEIGH WATER DISTRICT	OR4100667	CWS	Surfacewater purchased	4,500
OR	REDMOND WATER DEPARTMENT	OR4100693	CWS	Groundwater	27,427
OR	REEDSPORT, CITY OF	OR4100699	CWS	Surfacewater	4,784
OR	RIVERGROVE WATER DISTRICT	OR4100461	CWS	Groundwater	4,000
OR	ROATS WATER SYSTEM	OR4100113	CWS	Groundwater	5,727
OR	ROCKWOOD PUD	OR4100668	CWS	Surfacewater purchased	65,443
OR	ROSEBURG, CITY OF	OR4100720	CWS	Surfacewater	28,800
OR	SALEM PUBLIC WORKS	OR4100731	CWS	Surfacewater	199,820
OR	SANDY, CITY OF	OR4100789	CWS	Surfacewater	11,180
OR	SCAPPOOSE, CITY OF	OR4100792	CWS	Surfacewater	8,710
OR	SEAL ROCK WATER DISTRICT	OR4100798	CWS	Surfacewater	5,500
OR	SEASIDE WATER DEPARTMENT	OR4100799	CWS	Surfacewater	7,084
OR	SHERIDAN, CITY OF	OR4100811	CWS	Surfacewater	6,200
OR	SHERWOOD, CITY OF	OR4100816	CWS	Surfacewater purchased	19,885
OR	SILVERTON, CITY OF	OR4100823	CWS	Surfacewater	10,484
OR	SPRINGFIELD UTILITY BOARD	OR4100837	CWS	Surfacewater	62,100
OR	ST HELENS, CITY OF	OR4100724	CWS	Groundwater under influence of surfacewater	13,410
OR	STAYTON WATER SUPPLY	OR4100843	CWS	Surfacewater	7,800
OR	SUBURBAN EAST SALEM WD	OR4100768	CWS	Surfacewater purchased	13,900
OR	SUNRISE WATER AUTHORITY	OR4100635	CWS	Surfacewater purchased	50,003
OR	SUNRIVER WATER LLC/SUNRIVER UTILITIES	OR4100846	CWS	Groundwater	4,323
OR	SUTHERLIN, CITY OF	OR4100847	CWS	Surfacewater	8,060
OR	SWEET HOME, CITY OF	OR4100851	CWS	Surfacewater	9,415
OR	TALENT, CITY OF	OR4100857	CWS	Surfacewater purchased	6,293
OR	THE DALLES, CITY OF	OR4100869	CWS	Surfacewater	12,494
OR	TIGARD, CITY OF	OR4100878	CWS	Surfacewater purchased	65,000
OR	TILLAMOOK WATER DEPT, CITY OF	OR4100893	CWS	Surfacewater	5,311
OR	TOLEDO WATER UTILITIES	OR4100899	CWS	Surfacewater	3,645
OR	TRI-CITY JW&SA	OR4100549	CWS	Surfacewater	3,500
OR	TROUTDALE, CITY OF	OR4100901	CWS	Groundwater	16,185
OR	TUALATIN VALLEY WATER DISTRICT	OR4100665	CWS	Surfacewater purchased	217,000
OR	TUALATIN, CITY OF	OR4100906	CWS	Surfacewater purchased	28,000
OR	UMATILLA, CITY OF	OR4100914	CWS	Groundwater	7,605

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
OR	UMPQUA BASIN WATER ASSOC	OR4100719	CWS	Surfacewater	9,200
OR	VENETA, CITY OF	OR4100920	CWS	Surfacewater purchased	4,800
OR	WARRENTON, CITY OF	OR4100932	CWS	Surfacewater	9,100
OR	WEST LINN, CITY OF	OR4100944	CWS	Surfacewater purchased	27,000
OR	WEST SLOPE WATER DISTRICT	OR4100660	CWS	Surfacewater purchased	11,000
OR	WILSONVILLE, CITY OF	OR4100954	CWS	Surfacewater	25,915
OR	WINSTON-DILLARD WATER DISTRICT	OR4100957	CWS	Surfacewater	8,060
OR	WOOD VILLAGE, CITY OF	OR4100904	CWS	Groundwater	3,907
OR	WOODBURN, CITY OF	OR4100959	CWS	Groundwater	26,013
PA	AKRON BOROUGH	PA7360128	CWS	Groundwater	4,200
PA	ALBERTSONS LUCERNE DAIRY	PA1466621	System not found in SDWIS, additional search could not find system name.		
PA	ALBION BOROUGH	PA6250007	CWS	Groundwater	5,731
PA	ALTOONA WATER AUTHORITY	PA4070023	CWS	Surfacewater	62,500
PA	AMBRIDGE WATER AUTH	PA5040008	CWS	Surfacewater	19,500
PA	AQUA PA BENSLEM	PA1090078	CWS	Surfacewater purchased	59,001
PA	AQUA PA FAWN LAKE FOREST	PA2520037	CWS	Groundwater	6,533
PA	AQUA PA FLYING HILLS WA SYS	PA3060018	CWS	Groundwater	5,100
PA	AQUA PA FRIENDSHIP	PA1150137	CWS	Surfacewater purchased	8,800
PA	AQUA PA INC TREASURE LAKE DIV	PA6170048	CWS	Groundwater	4,155
PA	AQUA PA JENKS TWP WTP	PA6270008	CWS	Groundwater	4,320
PA	AQUA PA PERKIOMEN TOWNSHIP	PA1460069	CWS	Groundwater	3,600
PA	AQUA PA ROARING CREEK DIVISION	PA4490024	CWS	Surfacewater	43,000
PA	AQUA PA SPRING RUN	PA1150089	CWS	Surfacewater purchased	8,151
PA	AQUA PA SUPERIOR MAIN SYSTEM	PA1460085	CWS	Surfacewater purchased	11,400
PA	AQUA PA SUSQUEHANNA DIVISION	PA2080028	CWS	Groundwater	15,569
PA	AQUA PA WATER CO HONESDALE	PA2640018	CWS	Groundwater	5,500
PA	AQUA PA WEST CHESTER	PA1150098	CWS	Surfacewater	48,600
PA	ASHLAND AREA WATER AUTHORITY	PA3540030	CWS	Surfacewater	4,200
PA	AUTH OF BORO OF CHARLEROI	PA5630039	CWS	Surfacewater	27,000
PA	BADEN BORO WATER DEPT	PA5040080	CWS	Surfacewater purchased	3,948
PA	BANGOR AREA SCHOOL COMPLEX	PA3480816	NTNCWS	Groundwater	3,326
PA	BCWSA MAIN LOWER SOUTH	PA1090079	CWS	Surfacewater purchased	52,621
PA	BEAR CREEK MOUNTAIN RESORT	PA3060310	NTNCWS	Groundwater	4,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	BEAR VALLEY JOINT AUTH	PA7280043	CWS	Surfacewater	12,589
PA	BEAVER BORO MUNI AUTH	PA5040009	CWS	Groundwater	5,799
PA	BEAVER FALLS MUNI AUTH	PA5040012	CWS	Surfacewater	49,500
PA	BELLE VERNON BORO MUNI AUTH	PA5260004	CWS	Surfacewater purchased	6,000
PA	BIRDSBORO MUNI WATER AUTH	PA3060010	CWS	Surfacewater	5,353
PA	BLAIRSVILLE MUNI AUTH	PA5320006	CWS	Surfacewater	4,023
PA	BLYTHE TWP MUNICIPAL AUTHORITY	PA3540017	CWS	Surfacewater	7,100
PA	BORO OF WAYNESBORO	PA7280032	CWS	Surfacewater	13,200
PA	BOROUGH OF CORNWALL	PA7380007	CWS	Surfacewater purchased	3,343
PA	BOYERTOWN MUNI AUTH	PA3060081	CWS	Surfacewater	8,000
PA	BRACKENRIDGE BORO WATER DEPT	PA5020006	CWS	Surfacewater	3,700
PA	BRADFORD CITY WATER AUTHORITY	PA6420014	CWS	Surfacewater	18,500
PA	BRIGHTON TWP MUNI AUTH	PA5040017	CWS	Groundwater purchased	7,920
PA	BROCKWAY BORO MUNICIPAL AUTH	PA6330002	CWS	Surfacewater	4,384
PA	BRODHEAD CREEK REG WATER AUTH	PA2450034	CWS	Surfacewater	30,000
PA	BROOKVILLE MUNICIPAL AUTH	PA6330004	CWS	Surfacewater	6,220
PA	BUCKINGHAM TWP COLD SPRING	PA1090137	CWS	Groundwater	4,760
PA	BUCKINGHAM TWP FURLONG	PA1090159	CWS	Groundwater	4,150
PA	BUFFALO TWP MUN AUTH FREEPORT	PA5030019	CWS	Surfacewater	5,849
PA	CAERNARVON TWP AUTH	PA3060052	CWS	Groundwater	4,245
PA	CAPITAL REGION WATER	PA7220049	CWS	Surfacewater	66,540
PA	CARLISLE WATER TRMT PLT	PA7210002	CWS	Surfacewater	30,314
PA	CATASAUQUA MUN WATER WORKS	PA3390044	CWS	Groundwater	6,598
PA	CENTER TWP WATER AUTH	PA5040007	CWS	Surfacewater	19,000
PA	CENTRAL INDIANA CO WATER AUTH	PA5320040	CWS	Surfacewater	4,920
PA	CHAMBERSBURG BORO WATER SYS	PA7280005	CWS	Surfacewater	31,048
PA	CHESTER WATER AUTHORITY	PA1230004	CWS	Surfacewater	140,437
PA	CITY OF BETHLEHEM	PA3480046	CWS	Surfacewater	117,259
PA	CITY OF DUBOIS WATER DEPART	PA6170016	CWS	Surfacewater	7,794
PA	CITY OF LOCK HAVEN WATER DEPT	PA4180048	CWS	Surfacewater	9,890
PA	CLEARFIELD MUNICIPAL AUTH	PA6170008	CWS	Surfacewater	14,000
PA	COLLEGE TWP. WATER AUTHORITY	PA4140082	CWS	Groundwater	6,000
PA	COLUMBIA WATER CO	PA7360123	CWS	Surfacewater	25,200
PA	CONEMAUGH TWP MUNI AUTH	PA4560048	CWS	Surfacewater	7,800
PA	COOPER TWP MUNICIPAL AUTH	PA6170041	CWS	Surfacewater	3,700
PA	CRANBERRY TWP WTP	PA5100094	CWS	Surfacewater purchased	40,000
PA	CRESWELL HEIGHTS JT AUTH	PA5040063	CWS	Groundwater	15,000
PA	DALLASTOWN YOE WATER AUTH	PA7670085	CWS	Surfacewater purchased	12,300
PA	DANVILLE MUNICIPAL WATER AUTH	PA4470007	CWS	Surfacewater	4,897
PA	DENVER BORO	PA7360017	CWS	Surfacewater	3,861

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	DUQUESNE WATER DEPT	PA5020012	CWS	Surfacewater purchased	5,565
PA	E STROUDSBURG BORO WATER DEPT	PA2450023	CWS	Surfacewater	13,000
PA	EAGLE LAKE COMMUNITY ASSOC	PA2350833	NTNCWS	Groundwater	3,500
PA	EAST DONEGAL TWP MUNICIPAL AUT	PA7360083	CWS	Groundwater	3,795
PA	EAST DUNKARD WATER AUTHORITY	PA5300012	CWS	Surfacewater	4,200
PA	EAST HEMPFIELD WATER AUTH	PA7360063	CWS	Surfacewater purchased	20,988
PA	EAST PENN MFG CO	PA3060681	NTNCWS	Groundwater	6,170
PA	EAST PETERSBURG BOROUGH	PA7360135	CWS	Surfacewater purchased	6,215
PA	EASTON AREA WATER SYSTEM	PA3480050	CWS	Surfacewater	96,867
PA	EBENSBURG BORO MUNI AUTH	PA4110009	CWS	Surfacewater	8,500
PA	EDGEWORTH BORO MUNI AUTH	PA5020015	CWS	Surfacewater purchased	7,781
PA	EDINBORO WATER AUTHORITY	PA6250022	CWS	Groundwater	7,800
PA	ELIZABETHTOWN AREA WATER	PA7360124	CWS	Surfacewater	19,000
PA	EPHRATA AREA JOINT AUTHORITY	PA7360045	CWS	Surfacewater	24,500
PA	ERIE CITY WATER AUTHORITY	PA6250028	CWS	Surfacewater	220,001
PA	FAIRVIEW TWP WATER AUTH DIST 3	PA6250040	CWS	Groundwater	3,320
PA	FAIRVIEW TWP WATER DISTRICT 1	PA6250087	CWS	Surfacewater purchased	4,100
PA	FALLS TWP WATER & SEWER DEPT	PA1090022	CWS	Surfacewater purchased	24,400
PA	FAWN FRAZER JT WATER AUTH	PA5020076	CWS	Surfacewater purchased	4,650
PA	FINDLAY TWP MUNICIPAL AUTH	PA5020078	CWS	Surfacewater purchased	11,460
PA	FLEETWOOD BORO WATER SYSTEM	PA3060029	CWS	Groundwater	4,218
PA	FOX CHAPEL AUTH	PA5020040	CWS	Surfacewater purchased	18,500
PA	FRANKLIN CO GEN AUTH	PA7280045	CWS	Surfacewater	4,400
PA	FREELAND BORO MUNI WATER AUTH	PA2400054	CWS	Groundwater	4,610
PA	GEISINGER MEDICAL CENTER	PA4470012	NTNCWS	Surfacewater purchased	6,442
PA	GIRARD BORO WATER DEPT	PA6250049	CWS	Groundwater	3,301
PA	GREAT OAK SPRING WATER CO	PA3066215	NTNCWS	Groundwater purchased	5,000
PA	GREATER JOHNSTOWN WA RIVERSIDE	PA4110034	CWS	Surfacewater	49,500
PA	GREENCASTLE AREA WATER AUTH	PA7280014	CWS	Surfacewater	5,500
PA	GREENVILLE MUNI WATER AUTH	PA6430037	CWS	Surfacewater	8,600
PA	GROVE CITY BORO WATER DEPT	PA6430040	CWS	Groundwater	8,322
PA	GUILFORD WATER AUTH	PA7280038	CWS	Groundwater	28,135
PA	HAMBURG MUNI WATER&SEWER AUTH	PA3060035	CWS	Surfacewater	4,990
PA	HAMPTON SHALER WATER AUTHORITY	PA5020019	CWS	Surfacewater purchased	61,949
PA	HANOVER MUNI WATER WORKS	PA7670076	CWS	Surfacewater	40,900

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	HARMONY BORO WATER AUTH	PA5100042	CWS	Surfacewater	6,669
PA	HARRISON TWP WATER AUTH	PA5020108	CWS	Surfacewater	13,411
PA	HCA HAZLETON DIVISION	PA2408001	CWS	Surfacewater	45,000
PA	HEGINS HUBLEY AUTHORITY	PA3540047	CWS	Groundwater	3,870
PA	HELLERTOWN BOROUGH AUTHORITY	PA3480052	CWS	Groundwater	5,800
PA	HEMLOCK FARMS (MAIN)	PA2520033	CWS	Groundwater	8,321
PA	HIGH SPRING WATER	PA7366299	NTNCWS	Groundwater	3,600
PA	HIGHLAND S & W AUTH BEAVERDAM	PA4110017	CWS	Surfacewater	23,140
PA	HIGHRIDGE WATER AUTH	PA5650069	CWS	Surfacewater	16,000
PA	HILLTOWN TWP WATER&SEWER AUTH	PA1090117	CWS	Surfacewater purchased	5,770
PA	HOLLIDAYSBURG MUNI AUTH	PA4070017	CWS	Surfacewater purchased	8,523
PA	HOUTZDALE MUNICIPAL AUTHORITY	PA6170023	CWS	Surfacewater	8,410
PA	HUNTINGDON BORO WATER DEPT	PA4310012	CWS	Surfacewater	13,776
PA	ICMSA CROOKED CREEK	PA5320109	CWS	Surfacewater	9,638
PA	INDIAN CREEK VALLEY WATER AUTH	PA5260011	CWS	Surfacewater	7,000
PA	INDIAN TRAIL SPRING	PA7226289	NTNCWS	Groundwater	3,500
PA	JERSEY SHORE AREA JNT WAT AUTH	PA4410156	CWS	Surfacewater	6,600
PA	KITTANNING SUBURB JT WATER AUT	PA5030043	CWS	Surfacewater	8,000
PA	KLINE TOWNSHIP MUN AUTHORITY	PA3540014	CWS	Groundwater	6,700
PA	KNOEBELS GROVE PARK	PA4190398	NTNCWS	Groundwater	4,000
PA	KUTZTOWN BOROUGH WATER	PA3060041	CWS	Groundwater under influence of surfacewater	14,200
PA	LANSFORD COALDALE JT WATER AUT	PA3130004	CWS	Groundwater	9,300
PA	LATROBE MUNI AUTH	PA5650060	CWS	Surfacewater	30,000
PA	LCA WLSA CENTRAL DIVISION	PA3390073	CWS	Surfacewater purchased	47,693
PA	LEBANON WATER AUTH	PA7380010	CWS	Surfacewater	57,000
PA	LEHIGHTON WATER AUTHORITY	PA3130009	CWS	Surfacewater	9,000
PA	LITITZ BORO	PA7360126	CWS	Groundwater under influence of surfacewater	9,397
PA	LONDON GROVE TWP MUN AUTH	PA1150165	CWS	Surfacewater purchased	4,770
PA	LOWER BUCKS CO JOINT MUN AUTH	PA1090026	CWS	Surfacewater	63,007
PA	LOWER SAUCON AUTHORITY	PA3480027	CWS	Surfacewater purchased	5,700
PA	MAHANOEY TWP AUTH	PA3540011	CWS	Surfacewater	5,584
PA	MAIDENCREEK TWP WATER AUTH	PA3060012	CWS	Groundwater	7,505
PA	MANHEIM AREA WATER & SEWER AUT	PA7360078	CWS	Groundwater under influence of surfacewater	6,701
PA	MANOR TWP JT MUNI AUTH	PA5030006	CWS	Groundwater	6,744
PA	MANSFIELD BOROUGH MUN AUTH	PA2590038	CWS	Surfacewater	4,100
PA	MASONIC HOMES	PA7360025	CWS	Groundwater	3,707

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	MASONTOWN MUNI WATER WORKS	PA5260013	CWS	Surfacewater purchased	3,841
PA	MAWC SWEENEY PLANT	PA5650032	CWS	Surfacewater	143,000
PA	MEADVILLE AREA WATER AUTHORITY	PA6200036	CWS	Groundwater	17,339
PA	MERCK AND CO INC	PA1461065	NTNCWS	Surfacewater purchased	8,550
PA	MIDDLESEX TWP MUNI AUTH	PA7210063	CWS	Groundwater	3,527
PA	MIFFLIN CNTY MUNI AUTH	PA4440010	CWS	Surfacewater	26,765
PA	MIFFLINBURG BORO WATER DEPT	PA4600012	CWS	Surfacewater	3,690
PA	MIFFLINTOWN MUNI AUTH	PA4340008	CWS	Surfacewater	4,450
PA	MILFORD TWP WATER AUTHORITY	PA1090125	CWS	Groundwater	4,497
PA	MILLERSBURG WATER AUTH	PA7220034	CWS	Surfacewater	4,248
PA	MILLERSVILLE UNIV	PA7360127	CWS	Groundwater	7,950
PA	MINERSVILLE MUNICIPAL WATER AU	PA3540035	CWS	Surfacewater	7,275
PA	MONACA BORO WATER DEPT	PA5040039	CWS	Groundwater	6,500
PA	MONROEVILLE MUNICIPAL AUTH	PA5020027	CWS	Surfacewater purchased	48,500
PA	MORRISVILLE MUNIC AUTHORITY	PA1090037	CWS	Surfacewater	13,342
PA	MOUNTAIN WATER ASSN	PA5260032	CWS	Surfacewater purchased	3,856
PA	MT AIRY CASINO & RESORT	PA2450677	NTNCWS	Groundwater	7,000
PA	MT JOY BORO AUTH	PA7360091	CWS	Groundwater under influence of surfacewater	15,100
PA	MT PENN BORO MUNI AUTH	PA3060082	CWS	Groundwater	10,400
PA	MT UNION MUNICIPAL AUTH	PA4310016	CWS	Surfacewater	5,801
PA	MUN AUTH OF BORO OF BEDFORD	PA4050002	CWS	Surfacewater	5,127
PA	MUN WATER AUTH OF ALIQUIPPA	PA5040006	CWS	Groundwater	15,685
PA	MUNI AUTH OF WASHINGTON TWP	PA5260009	CWS	Surfacewater	9,100
PA	MUNICIPAL AUTHORITY OF CORRY	PA6250012	CWS	Groundwater	7,800
PA	MUNICIPAL AUTHORITY SUNBURY	PA4490007	CWS	Surfacewater	11,043
PA	MUNICIPAL WATER AUTH ADAMS TWP	PA5100141	CWS	Surfacewater purchased	8,700
PA	MYERSTOWN WATER AUTH	PA7380025	CWS	Groundwater under influence of surfacewater	9,500
PA	N MIDDLETON WATER AUTH	PA7210049	CWS	Surfacewater	9,483
PA	NANTY GLO WATER AUTH	PA4110023	CWS	Surfacewater	4,076
PA	NESTLE WATERS NORTH AMERICA	PA3396420	System not found in SDWIS, additional search could not find system name.		

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	NESTLE WATERS NORTH AMERICA	PA9996402	System not found in SDWIS, additional search could not find system name.		
PA	NESTLE WATERS NORTH AMERICA	PA9996457	System not found in SDWIS, additional search could not find system name.		
PA	NESTLE WATERS NORTH AMERICA	PA9996491	System not found in SDWIS, additional search could not find system name.		
PA	NESTLE WATERS NORTH AMERICA IN	PA9996558	System not found in SDWIS, additional search could not find system name.		
PA	NESTLE WATERS NORTH AMERICA IN	PA9996561	System not found in SDWIS, additional search could not find system name.		
PA	NESTLE WATERS NORTH AMERICA IN	PA9996570	System not found in SDWIS, additional search could not find system name.		
PA	NEVILLE TWP WATER DEPT	PA5020029	CWS	Surfacewater purchased	6,750
PA	NEW HOLLAND BOROUGH	PA7360099	CWS	Groundwater	5,500
PA	NEW KENSINGTON MUNI AUTH	PA5650070	CWS	Surfacewater	47,800
PA	NEW OXFORD MUNCI AUTH	PA7010025	CWS	Surfacewater	3,963
PA	NEW SEWICKLEY TWP MUNI AUTH	PA5040085	CWS	Surfacewater purchased	4,276
PA	NEW WILMINGTON BORO WATER DEPT	PA6370035	CWS	Surfacewater purchased	4,500

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	NEWTOWN ARTESIAN WATER CO	PA1090043	CWS	Surfacewater purchased	38,500
PA	NIAGARA BOTTLING	PA3066584	System not found in SDWIS, additional search could not find system name.		
PA	NIAGARA BOTTLING	PA9996602	System not found in SDWIS, additional search could not find system name.		
PA	NIAGARA BOTTLING	PA9996620	System not found in SDWIS, additional search could not find system name.		
PA	NORTH EAST BOROUGH WATER DEPT	PA6250061	CWS	Surfacewater	4,601
PA	NORTH FAYETTE CNTY MUNI AUTH	PA5260019	CWS	Surfacewater	35,409
PA	NORTH SEWICKLEY MUN WATER AUTH	PA5040010	CWS	Surfacewater purchased	4,578
PA	NORTH WALES WATER AUTHORITY	PA1460048	CWS	Surfacewater	72,496
PA	NORTHAMPTON BORO MUNI AUTH	PA3480057	CWS	Surfacewater	40,000
PA	NORTHAMPTON BUCKS CO MUN AUTH	PA1090089	CWS	Surfacewater purchased	36,750
PA	NORTHERN CAMBRIA MUNI WATER	PA4110003	CWS	Groundwater under influence of surfacewater	4,500
PA	OAKMONT WATER AUTHORITY	PA5020036	CWS	Surfacewater	42,500
PA	OIL CITY	PA6610023	CWS	Groundwater	10,564
PA	OUTLET SHOPS AT GETTYSBURG	PA7010952	NTNCWS	Groundwater	6,500
PA	OXFORD BOROUGH	PA1150066	CWS	Surfacewater purchased	5,280
PA	PA AMER WATER CO	PA7220017	CWS	Surfacewater	46,000
PA	PA AMER WATER CO BROWNELL	PA2359001	CWS	Surfacewater	12,560
PA	PA AMER WATER CO LAKE SCRANTON	PA2359008	CWS	Surfacewater	134,570
PA	PA AMER WATER CO NEW CASTLE	PA6370034	CWS	Surfacewater	43,279
PA	PA AMER WATER CO SUSQUEHANNA	PA2580024	CWS	Surfacewater	4,230
PA	PA AMER WATER CO-PITTSBURGH	PA5020039	CWS	Surfacewater	686,000
PA	PA AMERICAN WATER CO BUTLER	PA5100012	CWS	Surfacewater	43,286
PA	PA AMERICAN WATER CO CLARION	PA6160001	CWS	Surfacewater	16,600
PA	PA AMERICAN WATER CO KANE	PA6420019	CWS	Surfacewater	5,725
PA	PA AMERICAN WATER CO WARREN	PA6620020	CWS	Groundwater	14,650

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	PA AMERICAN WATER CO-INDIANA D	PA5320025	CWS	Surfacewater	22,360
PA	PA AMERICAN WATER KITTANNING	PA5030008	CWS	Surfacewater	5,000
PA	PA AMERICAN WATER PUNXSYS	PA6330010	CWS	Surfacewater	8,800
PA	PA AMERICAN WATER STEELTON	PA7220036	CWS	Surfacewater	6,428
PA	PA AMERICAN WHITE DEER	PA4490023	CWS	Surfacewater	30,209
PA	PA-AMERICAN WATER CO-CONNELLSV	PA5260022	CWS	Surfacewater purchased	11,425
PA	PA-AMERICAN WATER- UNIONTOWN	PA5260020	CWS	Surfacewater purchased	23,125
PA	PA-AMERICAN WATER-BROWNSVILLE	PA5260005	CWS	Surfacewater	15,817
PA	PALMERTON MUNICIPAL AUTHORITY	PA3130012	CWS	Groundwater	7,000
PA	PAW BANGOR DISTRICT	PA3480038	CWS	Surfacewater	9,008
PA	PAW BLUE MOUNTAIN DIVISION	PA3480055	CWS	Surfacewater	23,763
PA	PAW CEASETOWN	PA2409002	CWS	Surfacewater	58,467
PA	PAW CRYSTAL LAKE	PA2409003	CWS	Surfacewater	9,773
PA	PAW HUNTSVILLE	PA2409013	CWS	Surfacewater	11,987
PA	PAW NESBITT	PA2409010	CWS	Surfacewater	52,640
PA	PAW PHILIPSBURG	PA4140087	CWS	Surfacewater	20,095
PA	PAW WATRES	PA2409011	CWS	Surfacewater	52,002
PA	PAWC SAW CREEK ESTATES	PA2520062	CWS	Groundwater	7,016
PA	PENN ESTATES UTILITIES INCORP	PA2450065	CWS	Groundwater	4,300
PA	PENN NATIONAL GAMING	PA7220059	NTNCWS	Groundwater	6,000
PA	PERKASIE REGIONAL AUTHORITY	PA1090046	CWS	Groundwater	15,000
PA	PETROLEUM VALLEY RWA	PA5100147	CWS	Groundwater purchased	3,800
PA	PHOENIXVILLE WATER DEPT	PA1150077	CWS	Surfacewater	16,599
PA	PIKE TWP MUNICIPAL AUTHORITY	PA6170013	CWS	Surfacewater	4,500
PA	PITTSBURGH INTL AIRPORT	PA5020947	NTNCWS	Surfacewater purchased	26,915
PA	PITTSBURGH WATER & SEWER AUTH	PA5020038	CWS	Surfacewater	520,000
PA	PLEASANT VALLEY WATER AUTH	PA5260006	CWS	Surfacewater purchased	3,630
PA	PLUM BORO MUNI AUTH	PA5020041	CWS	Surfacewater purchased	27,500
PA	PORTAGE BORO MUNI AUTH	PA4110027	CWS	Surfacewater	7,600
PA	POTTSTOWN BOROUGH WATER AUTH	PA1460037	CWS	Surfacewater	36,000
PA	RADISSON VALLEY FORGE HOTEL	PA1460492	NTNCWS	Groundwater	3,500
PA	RED LION MUNICIPAL AUTHORITY	PA7670086	CWS	Surfacewater	15,882
PA	RESERVE TWP WATER DEPT	PA5020047	CWS	Surfacewater purchased	3,333
PA	RICHLAND TWP WATER AUTHORITY	PA5020018	CWS	Surfacewater purchased	10,190
PA	RIDGWAY BOROUGH WATER SYSTEM	PA6240012	CWS	Surfacewater	4,700
PA	ROAMINGWOOD SEWER AND WATER	PA2640025	CWS	Groundwater	7,105
PA	ROBINSON TWP MUNI AUTH	PA5020045	CWS	Surfacewater	16,354
PA	SALISBURY TWP WATER SYSTEM	PA3390062	CWS	Surfacewater purchased	8,522

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	SCHUYLKILL CO MUN AUTH	PA3540038	CWS	Surfacewater	31,850
PA	SCHUYLKILL HAVEN BORO WATER	PA3540041	CWS	Surfacewater	6,000
PA	SCHWENKSVILLE BOROUGH AUTH	PA1460042	CWS	Surfacewater purchased	5,200
PA	SELINGSGROVE MUN WATERWORKS	PA4550005	CWS	Groundwater	5,584
PA	SENECA & CRANBERRY MALL DIST	PA6610031	CWS	Groundwater	4,400
PA	SEWICKLEY BORO WATER AUTH	PA5020050	CWS	Groundwater	6,800
PA	SHARPSVILLE BORO WATER CO	PA6430055	CWS	Surfacewater purchased	5,310
PA	SHENANDOAH MUN WATER AUTHORITY	PA3540044	CWS	Surfacewater	9,500
PA	SHILLINGTON MUNI AUTH	PA3060067	CWS	Surfacewater purchased	11,709
PA	SHIPPENSBURG BORO WATER AUTH	PA7210043	CWS	Surfacewater	17,800
PA	SHOHOLA FALLS TRAILS END SYS#2	PA2520941	NTNCWS	Groundwater	3,933
PA	SLATINGTON BOROUGH WATER SYS	PA3390039	CWS	Surfacewater	4,450
PA	SLIPPERY ROCK MUNI AUTH	PA5100079	CWS	Groundwater	15,778
PA	SOMERSET BORO MUNI WATER AUTH	PA4560042	CWS	Surfacewater purchased	6,309
PA	SOMERSET TWP MUNI AUTH OAKRIDG	PA4560046	CWS	Surfacewater purchased	3,800
PA	SOUTH MIDDLETON TWP WATER AUTH	PA7210050	CWS	Groundwater	10,068
PA	SOUTHWESTERN CAMBRIA CNTY AUTH	PA4110041	CWS	Surfacewater purchased	4,400
PA	SOUTHWESTERN PA WATER AUTH	PA5300017	CWS	Surfacewater	40,000
PA	SPRINGDALE BORO WATER DEPT	PA5020053	CWS	Groundwater	3,405
PA	ST MARYS AREA WATER AUTH	PA6240016	CWS	Surfacewater	19,588
PA	STEWARTSTOWN BORO WATER AUTH	PA7670062	CWS	Surfacewater purchased	4,311
PA	SUBURBAN LOCK HAVEN WATER AUTH	PA4180049	CWS	Surfacewater purchased	9,700
PA	SUEZ WATER PA BETHEL	PA1230012	CWS	Surfacewater purchased	7,809
PA	SUMMIT TOWNSHIP WATER AUTHORIT	PA6250090	CWS	Surfacewater purchased	12,500
PA	TAMAQUA AREA WATER AUTHORITY	PA3540012	CWS	Surfacewater	8,000
PA	TARENTUM BORO WATER DEPT	PA5020055	CWS	Surfacewater	4,927
PA	TILDEN INDUSTRIAL PARK	PA3061067	NTNCWS	Groundwater	4,000
PA	TITUSVILLE MUNICIPAL WATER	PA6200051	CWS	Groundwater	6,146
PA	TOWANDA MUNICIPAL AUTHORITY	PA2080029	CWS	Groundwater under influence of surfacewater	5,000
PA	TRI CNTY JT MUNI AUTH	PA5630045	CWS	Surfacewater	10,100
PA	TUNKHANNOCK BORO MUNIC AUTH	PA2660014	CWS	Groundwater	5,349
PA	TYRONE BORO WATER AUTH	PA4070021	CWS	Surfacewater	6,500
PA	UNION CITY MUNICIPAL AUTHORITY	PA6250064	CWS	Surfacewater	3,320

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PA	UPMC MAGEE WOMENS HOSPITAL	PA5020883	NTNCWS	Surfacewater purchased	4,900
PA	UPMC MONTEFIORE	PA5020806	NTNCWS	Surfacewater purchased	4,500
PA	UPMC PRESBYTERIAN	PA5020808	NTNCWS	Surfacewater purchased	8,200
PA	UPMC SHADYSIDE HILLMAN CAMPUS	PA5020898	NTNCWS	Surfacewater purchased	4,750
PA	UPPER SAUCON TWP WATER SUPPLY	PA3390077	CWS	Surfacewater purchased	7,300
PA	UPPER SOUTHAMPTON MUN AUTH	PA1090063	CWS	Surfacewater purchased	16,000
PA	VEOLIA WATER PA DALLAS	PA2400076	CWS	Groundwater	5,113
PA	VEOLIA WATER PA INC BLOOMSBURG	PA4190008	CWS	Surfacewater	26,407
PA	VEOLIA WATER PA SHAVERTOWN	PA2400091	CWS	Groundwater	3,472
PA	WARWICK TWP LITITZ SYS	PA7360116	CWS	Purchased groundwater under influence of surfacewater source	8,561
PA	WARWICK TWP WATER & SEWER AUTH	PA1090127	CWS	Surfacewater purchased	14,699
PA	WASHINGTON TWP MUNI AUTH	PA7280026	CWS	Groundwater	5,705
PA	WELLSBORO MUNICIPAL AUTHORITY	PA2590042	CWS	Surfacewater	8,225
PA	WERNERSVILLE MUNI WATER AUTH	PA3060076	CWS	Surfacewater purchased	7,654
PA	WEST CNTY MUNI AUTH-MCKEESPORT	PA5020025	CWS	Surfacewater	32,644
PA	WEST EARL WATER AUTHORITY	PA7360143	CWS	Surfacewater purchased	4,327
PA	WEST MANCHESTER TWP AUTH	PA7670101	CWS	Groundwater	9,960
PA	WEST READING BORO WATER	PA3060078	CWS	Surfacewater purchased	4,300
PA	WEST VIEW WATER AUTHORITY	PA5020043	CWS	Surfacewater	200,000
PA	WESTERN ALLEGHENY COUNTY MUN A	PA5020034	CWS	Surfacewater purchased	19,031
PA	WHITEHALL TWP AUTHORITY	PA3390081	CWS	Groundwater	13,063
PA	WILKINSBURG-PENN JT WATER AUTH	PA5020056	CWS	Surfacewater	125,000
PA	WINDBER AREA AUTH	PA4560013	CWS	Groundwater	9,454
PA	WOMELSDORF ROBESONIA JT AUTH	PA3060080	CWS	Groundwater	7,070
PA	WOROBEY TRANSPORT	PA2646542	NTNCWS	Groundwater purchased	3,400
PA	WRIGHTSVILLE BORO MUNI AUTH	PA7670097	CWS	Surfacewater	4,076
PA	WYOMISSING BORO WATER SYSTEM	PA3060083	CWS	Surfacewater purchased	8,500
PA	YORK WATER CO	PA7670100	CWS	Surfacewater	197,177
PA	ZELIENOPLE BORO	PA5100093	CWS	Surfacewater purchased	4,123
PR	ACEITUNAS	PR0004654	CWS	Surfacewater	12,466
PR	ADJUNTAS URBANO	PR0004204	CWS	Surfacewater	5,923
PR	AGUAS BUENAS URBANO	PR0005046	CWS	Surfacewater	12,789

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PR	AIBONITO LA PLATA	PR0004545	CWS	Surfacewater	17,782
PR	AIBONITO URBANO	PR0004955	CWS	Surfacewater	5,935
PR	ALTURAS	PR0003842	CWS	Surfacewater	7,095
PR	ARECIBO URBANO	PR0002652	CWS	Surfacewater	81,548
PR	ARUZ	PR0003834	CWS	Groundwater	5,556
PR	BAJADERO	PR0003222	CWS	Groundwater	3,556
PR	BARCELONETA URBANO	PR0002722	CWS	Groundwater	23,153
PR	BARRANCAS NUEVO	PR0004625	CWS	Surfacewater	4,510
PR	BARRANQUITAS URBANO	PR0004605	CWS	Surfacewater	6,384
PR	BO NUEVO	PR0005557	CWS	Surfacewater	5,407
PR	CABO ROJO	PR0003373	CWS	Surfacewater	21,301
PR	CAGUAS NORTE	PR0005086	CWS	Surfacewater	56,091
PR	CAGUAS SUR	PR0005066	CWS	Surfacewater	33,917
PR	CAYEY URBANO	PR0004635	CWS	Surfacewater	21,787
PR	CEDRO ARRIBA	PR0005517	CWS	Surfacewater	6,157
PR	CERRILLOS	PR0004634	CWS	Groundwater	10,449
PR	CIALES URBANO	PR0002752	CWS	Surfacewater	7,780
PR	CIDRA URBANO	PR0004695	CWS	Surfacewater	36,101
PR	CIENEGA	PR0003862	CWS	Groundwater	4,714
PR	COAMO URBANO	PR0003914	CWS	Surfacewater	5,353
PR	COCOS	PR0004895	CWS	Groundwater	10,482
PR	COMERIO URBANO	PR0004705	CWS	Surfacewater	16,121
PR	COQUI	PR0004915	CWS	Groundwater	6,509
PR	COROZAL URBANO	PR0005487	CWS	Surfacewater	8,619
PR	COTTO LAUREL	PR0004524	CWS	Surfacewater	13,558
PR	DEPORTIVO	PR0004444	CWS	Groundwater	3,981
PR	DORADO URBANO	PR0005607	CWS	Groundwater	39,733
PR	DUEY	PR0003553	CWS	Groundwater	5,708
PR	EL YUNQUE	PR0005296	CWS	Surfacewater	57,992
PR	ENSENADA	PR0004084	CWS	Groundwater	6,670
PR	EXPERIMENTAL	PR0004604	CWS	Groundwater	4,888
PR	FAJARDO CEIBA	PR0005306	CWS	Surfacewater	61,981
PR	FARALLON	PR0004925	CWS	Surfacewater	39,156
PR	FLORIDA URBANO	PR0002732	CWS	Groundwater	14,303
PR	GARROCHALES	PR0002782	CWS	Groundwater	5,175
PR	GUANICA URBANO	PR0004074	CWS	Groundwater	7,537
PR	GUAYAMA URBANO	PR0004745	CWS	Surfacewater	37,970
PR	GUAYANILLA URBANO	PR0004054	CWS	Groundwater	9,029
PR	GURABO URBANO	PR0005096	CWS	Surfacewater	25,806
PR	HATILLO-CAMUY	PR0002662	CWS	Surfacewater	35,580
PR	HORMIGUERO	PR0003383	CWS	Groundwater	12,715
PR	ISABELA	PR0002672	CWS	Surfacewater	52,519
PR	JACAGUAS	PR0004534	CWS	Groundwater	4,438
PR	JAGUAL	PR0005416	CWS	Surfacewater	4,085

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PR	JAGUAS POZAS	PR0003802	CWS	Surfacewater	4,713
PR	JAYUYA URBANO	PR0002712	CWS	Surfacewater	10,685
PR	JUNCOS - CEIBA SUR	PR0005166	CWS	Surfacewater	39,140
PR	LAGO GUAJATACA	PR0003772	CWS	Surfacewater	12,290
PR	LAJAS	PR0003343	CWS	Surfacewater	50,797
PR	LARES ESPINO	PR0003872	CWS	Surfacewater	16,676
PR	LARES URBANO	PR0002692	CWS	Surfacewater	12,634
PR	LAS BOCAS	PR0004945	CWS	Surfacewater	7,383
PR	LAS MARIAS	PR0003363	CWS	Surfacewater	7,620
PR	LAS PIEDRAS HUMACAO	PR0005376	CWS	Surfacewater	36,600
PR	LUQUILLO URBANO	PR0005316	CWS	Surfacewater	9,155
PR	MANATI EAST	PR0003262	CWS	Groundwater	21,351
PR	MARICAO	PR0003353	CWS	Surfacewater	3,508
PR	MAUNABO URBANO	PR0004815	CWS	Groundwater	9,874
PR	MAYAGUEZ	PR0003283	CWS	Surfacewater	162,168
PR	METROPOLITANO	PR0002591	CWS	Surfacewater	1,163,581
PR	MIRAFLORES	PR0002812	CWS	Surfacewater	4,646
PR	MOROVIS URBANO	PR0002762	CWS	Surfacewater	24,230
PR	NEGROS	PR0005537	CWS	Surfacewater	14,781
PR	OROCOVIS URBANO	PR0004044	CWS	Surfacewater	17,256
PR	PATILLAS URBANO	PR0004835	CWS	Surfacewater	41,770
PR	PENUELAS	PR0004324	CWS	Surfacewater	18,538
PR	PIEDRAS BLANCAS	PR0004474	CWS	Groundwater	3,572
PR	PLATA I Y II	PR0003296	CWS	Groundwater	3,634
PR	PONCE URBANO	PR0003824	CWS	Surfacewater	121,867
PR	PUGNADO	PR0002972	CWS	Groundwater	3,733
PR	QUEBRADA	PR0002872	CWS	Surfacewater	13,226
PR	QUEBRADA ARENAS	PR0003882	CWS	Surfacewater	4,576
PR	QUEBRADILLAS URBANO	PR0002682	CWS	Surfacewater	31,012
PR	RAYO	PR0003573	CWS	Groundwater	4,018
PR	REGIONAL VILLALBA TOA VACA	PR0004664	CWS	Surfacewater	41,929
PR	RIO BLANCO, VIEQUES, CULEDRA	PR0005386	CWS	Surfacewater	87,573
PR	RONCADOR	PR0003142	CWS	Surfacewater	4,972
PR	SABANA GRANDE	PR0003333	CWS	Surfacewater	27,127
PR	SABANA HOYOS	PR0002822	CWS	Surfacewater	7,851
PR	SALINAS URBANO	PR0004885	CWS	Groundwater	9,513
PR	SAN LORENZO URBANO	PR0005106	CWS	Surfacewater	27,557
PR	SAN SEBASTIAN	PR0003303	CWS	Surfacewater	25,664
PR	SANTA ISABEL	PR0003712	CWS	Surfacewater	3,476
PR	SANTA ISABEL URBANO	PR0003904	CWS	Groundwater	51,311
PR	SANTANA	PR0002832	CWS	Surfacewater	22,839
PR	TIERRA NUEVA RABANOS	PR0003182	CWS	Groundwater	10,263
PR	U.C.P.R	PR0458104	NTNCWS	Groundwater	7,416
PR	U.S. ARMY, FORT BUCHANAN	PR0132051	CWS	Surfacewater	6,411

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
PR	UTUADO URBANO	PR0002702	CWS	Surfacewater	17,847
PR	VEGA BAJA URBANO	PR0002772	CWS	Surfacewater	40,620
PR	YABUCOA URBANO	PR0005196	CWS	Surfacewater	15,681
PR	YAUCO	PR0004314	CWS	Surfacewater	39,262
RI	BLOCK ISLAND WATER COMPANY	RI1858430	CWS	Groundwater	9,999
RI	BRISTOL COUNTY WATER AUTHORITY	RI1647515	CWS	Surfacewater purchased	49,000
RI	CNE - NEW LONDON TURNPIKE ENTRY POINT	RI2980453	CWS	Groundwater purchased	9,999
RI	EAST PROVIDENCE-CITY OF	RI1615610	CWS	Surfacewater purchased	47,618
RI	GREENVILLE WATER DISTRICT	RI1858410	CWS	Surfacewater purchased	9,500
RI	KINGSTON WATER DISTRICT	RI1858421	CWS	Groundwater	3,968
RI	LINCOLN WATER COMMISSION	RI1858423	CWS	Surfacewater purchased	21,780
RI	NARRAGANSETT WATER DEPT-NORTH END	RI1858429	CWS	Groundwater purchased	4,432
RI	NARRAGANSETT WATER SYSTEM-POINT JUDITH	RI1858428	CWS	Groundwater purchased	8,210
RI	NORTH TIVERTON FIRE DISTRICT	RI1592018	CWS	Surfacewater purchased	8,969
RI	PORTSMOUTH WATER & FIRE DISTRICT	RI1592022	CWS	Surfacewater purchased	17,090
RI	PROVIDENCE-CITY OF	RI1592024	CWS	Surfacewater	317,716
RI	RHODE ISLAND HOSPITAL - LIFESPAN	RI2980469	NTNCWS	Surfacewater purchased	8,040
RI	SLATERSVILLE PUBLIC SUPPLY	RI1615614	CWS	Surfacewater purchased	3,403
RI	SMITHFIELD WATER SUPPLY BOARD	RI1615616	CWS	Surfacewater purchased	9,460
RI	SOUTH KINGSTOWN-SOUTH SHORE	RI1615623	CWS	Groundwater	6,170
RI	VEOLIA WATER WAKEFIELD RHODE ISLAND INC	RI1615624	CWS	Groundwater	21,900
RI	WARWICK-CITY OF	RI1615627	CWS	Surfacewater purchased	75,000
SC	ALLENDALE TOWN OF (SC0310001)	SC0310001	CWS	Groundwater	3,882
SC	ALLIGATOR RURAL WATER (SC1320004)	SC1320004	CWS	Groundwater	4,410
SC	AMICKS FERRY WTR SYSTEM (SC3250077)	SC3250077	CWS	Surfacewater purchased	3,671
SC	ANDREWS TOWN OF (SC2210003)	SC2210003	CWS	Groundwater	3,334
SC	BAMBERG PUBLIC WORKS (SC0510001)	SC0510001	CWS	Groundwater	3,735
SC	BARNWELL TOWN OF (SC0610001)	SC0610001	CWS	Groundwater	4,563
SC	BCWSA EAST COOPER (SC0820009)	SC0820009	CWS	Surfacewater purchased	10,362
SC	BCWSA SANGAREE W/D (0820002)	SC0820002	CWS	Surfacewater purchased	67,351
SC	BEECH ISLAND W/D (SC0220004)	SC0220004	CWS	Groundwater	8,276

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
SC	BELTON CITY OF (SC0410004)	SC0410004	CWS	Surfacewater purchased	6,584
SC	BETHLEHEM-ROANOKE W/D (SC3920003)	SC3920003	CWS	Surfacewater purchased	6,334
SC	BGWC I-20 (SC3250012)	SC3250012	CWS	Surfacewater purchased	6,637
SC	BGWC LAKE WYLIE AREA (SC4650006)	SC4650006	CWS	Surfacewater purchased	11,848
SC	BIG CREEK W/S DISTRICT (0420009)	SC0420009	CWS	Surfacewater purchased	13,647
SC	BLACKSBURG TOWN OF (SC1110002)	SC1110002	CWS	Surfacewater purchased	4,225
SC	BLUE RIDGE WATER CO INC (SC2320003)	SC2320003	CWS	Surfacewater purchased	40,006
SC	BROAD CREEK PSD (0720009)	SC0720009	CWS	Surfacewater purchased	3,481
SC	BROADWAY W&S DISTRICT (SC0420008)	SC0420008	CWS	Surfacewater purchased	9,586
SC	BUCKSPORT WATER COMPANY (SC2620003)	SC2620003	CWS	Groundwater	17,123
SC	CENTRAL TOWN OF (SC3910005)	SC3910005	CWS	Surfacewater purchased	3,495
SC	CHESTERFIELD CO RURAL WATER (SC1320003)	SC1320003	CWS	Groundwater purchased	22,629
SC	CLARENDON CO W&S HWY 260 (SC1450013)	SC1450013	CWS	Groundwater	3,521
SC	CLEMSON CITY OF (SC3910004)	SC3910004	CWS	Surfacewater purchased	17,896
SC	CLOVER TOWN OF (SC4610006)	SC4610006	CWS	Surfacewater purchased	7,847
SC	CONWAY CITY OF (SC2610008)	SC2610008	CWS	Surfacewater purchased	27,005
SC	CONWAY RURAL (SC2620001)	SC2620001	CWS	Surfacewater purchased	12,740
SC	DACUSVILLE-CEDAR ROCK WT CO (SC3920008)	SC3920008	CWS	Surfacewater purchased	8,700
SC	DALZELL WATER DISTRICT (SC4320001)	SC4320001	CWS	Groundwater	3,912
SC	DANIEL MORGAN WATER DISTRICT (1120001)	SC1120001	CWS	Surfacewater purchased	5,314
SC	DCWA KNIGHTSVILLE (1820001)	SC1820001	CWS	Surfacewater purchased	31,747
SC	DCWS ASHLEY PHOSPHATE (SC1820008)	SC1820008	CWS	Surfacewater purchased	25,668
SC	DENMARK TOWN OF (SC0510002)	SC0510002	CWS	Groundwater	3,500
SC	DONALDS-DUE WEST W&SA (SC0120001)	SC0120001	CWS	Surfacewater purchased	5,200
SC	DRAYTONVILLE WATER DIST (SC1120003)	SC1120003	CWS	Surfacewater purchased	5,323
SC	EDISTO BEACH TOWN OF (SC1510006)	SC1510006	CWS	Groundwater	5,568
SC	ELECTRIC CITY UTILITIES (SC0410012)	SC0410012	CWS	Surfacewater purchased	38,204

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
SC	FOLLY BEACH CITY OF (1010005)	SC1010005	CWS	Surfacewater purchased	4,260
SC	FORT MILL TOWN OF (SC4610003)	SC4610003	CWS	Surfacewater purchased	20,783
SC	GASTON RURAL WATER DIST (SC3220002)	SC3220002	CWS	Groundwater	7,550
SC	GCWSD KILSOCK WATER SYS (SC2220002)	SC2220002	CWS	Groundwater	4,417
SC	GEORGETOWN RURAL COMM WA (2220001)	SC2220001	CWS	Groundwater	4,854
SC	GILBERT-SUMMIT WD (3220001)	SC3220001	CWS	Groundwater	7,795
SC	GOOSE CREEK CITY OF (SC0810004)	SC0810004	CWS	Surfacewater purchased	38,225
SC	GOUCHER WD (1120004)	SC1120004	CWS	Surfacewater purchased	4,904
SC	GRASSY POND WATER CO INC (SC1120002)	SC1120002	CWS	Surfacewater purchased	8,645
SC	GREENVILLE WATER (2310001)	SC2310001	CWS	Surfacewater	369,090
SC	GSW&SA-MARION CITY OF (3310001)	SC3310001	CWS	Groundwater	9,022
SC	HAMMOND W/D (SC0420007)	SC0420007	CWS	Surfacewater purchased	21,193
SC	HARTSVILLE CITY OF (SC1610003)	SC1610003	CWS	Groundwater	8,655
SC	HIGH HILLS RURAL WATER CO INC (4320003)	SC4320003	CWS	Groundwater	12,545
SC	HIGHWAY 88 W/D (SC0420004)	SC0420004	CWS	Surfacewater purchased	3,796
SC	HILTON HEAD PSD 1 (0720006)	SC0720006	CWS	Surfacewater purchased	25,558
SC	HOMELAND PARK W/D (0420001)	SC0420001	CWS	Surfacewater purchased	7,153
SC	HONEA PATH TOWN OF (SC0410003)	SC0410003	CWS	Surfacewater purchased	4,275
SC	INMAN CAMPOBELLO W/D (4220002)	SC4220002	CWS	Surfacewater purchased	34,503
SC	ISLE OF PALMS W/S COMM (SC1010004)	SC1010004	CWS	Surfacewater purchased	9,530
SC	JACKSON TOWN OF (0210002)	SC0210002	CWS	Groundwater	3,660
SC	JOHNSONVILLE CITY OF (SC2110011)	SC2110011	CWS	Groundwater	5,333
SC	JOINT MUNICIPAL WSC (SC3220003)	SC3220003	CWS	Surfacewater purchased	47,838
SC	KEOWEE KEY UTILITY SYSTEM INC (3750023)	SC3750023	CWS	Surfacewater purchased	4,108
SC	KIAWAH ISLAND UTILITY (SC1010008)	SC1010008	CWS	Surfacewater purchased	9,288
SC	KINGSTREE TOWN OF (SC4510002)	SC4510002	CWS	Groundwater	6,009
SC	LAKE CITY CITY OF (SC2110007)	SC2110007	CWS	Groundwater	9,191
SC	LANCASTER CITY OF (SC2910001)	SC2910001	CWS	Surfacewater purchased	14,074
SC	LANCASTER COUNTY W&SD (SC2920001)	SC2920001	CWS	Surfacewater purchased	79,107

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
SC	LAURENS COUNTY W&S COMM (SC3020001)	SC3020001	CWS	Surfacewater	36,314
SC	LCF WATER DISTRICT (SC4220010)	SC4220010	CWS	Surfacewater purchased	16,970
SC	LEXINGTON TOWN OF (3210001)	SC3210001	CWS	Surfacewater purchased	24,284
SC	LIBERTY CITY OF (SC3910003)	SC3910003	CWS	Surfacewater purchased	3,349
SC	LITTLE RIVER W&SA (SC2620002)	SC2620002	CWS	Surfacewater purchased	25,370
SC	LORIS CITY OF (SC2610010)	SC2610010	CWS	Surfacewater purchased	3,872
SC	MANNING CITY OF (SC1410002)	SC1410002	CWS	Groundwater	5,908
SC	MARCO RURAL WATER CO (SC3320001)	SC3320001	CWS	Groundwater	16,656
SC	MARLBORO WATER CO (SC3420001)	SC3420001	CWS	Groundwater	5,060
SC	MCCORMICK CO W&SA (SC3520002)	SC3520002	CWS	Surfacewater purchased	8,500
SC	MEANSVILLE RILEY W/D (SC4420001)	SC4420001	CWS	Surfacewater purchased	7,368
SC	MIDCOUNTY WATER DIST 2 (SC2020004)	SC2020004	CWS	Surfacewater purchased	3,500
SC	MONCKS CORNER CITY OF (SC0810001)	SC0810001	CWS	Surfacewater purchased	7,440
SC	MONTMORENCI W/D (SC0220008)	SC0220008	CWS	Groundwater	3,834
SC	MT PLEASANT WATER WORKS (1010002)	SC1010002	CWS	Surfacewater purchased	91,500
SC	MULLINS CITY OF (3310002)	SC3310002	CWS	Groundwater	7,317
SC	MYRTLE BEACH CITY OF (SC2610001)	SC2610001	CWS	Surfacewater purchased	50,930
SC	N MYRTLE BEACH CITY OF (SC2610011)	SC2610011	CWS	Surfacewater purchased	40,625
SC	NEW ELLENTON CPW (SC0210007)	SC0210007	CWS	Groundwater	6,588
SC	PAGELAND CITY OF (SC1310003)	SC1310003	CWS	Groundwater purchased	3,334
SC	PENDLETON TOWN OF (SC0410006)	SC0410006	CWS	Surfacewater purchased	5,403
SC	PICKENS WTP (SC3910001)	SC3910001	CWS	Surfacewater	10,263
SC	PIONEER RURAL WATER DIST (SC3720001)	SC3720001	CWS	Surfacewater	16,927
SC	POWDERSVILLE WATER DISTRICT (SC0420002)	SC0420002	CWS	Surfacewater purchased	35,251
SC	SALEM TOWN OF (SC3710001)	SC3710001	CWS	Surfacewater purchased	6,120
SC	SALUDA CPW (4110001)	SC4110001	CWS	Surfacewater purchased	3,377
SC	SANDY SPRINGS WATER CO INC (SC0420003)	SC0420003	CWS	Surfacewater purchased	13,968
SC	SEABROOK ISLAND TOWN OF (1010009)	SC1010009	CWS	Surfacewater purchased	5,328
SC	SENECA CITY OF (3710002)	SC3710002	CWS	Surfacewater	36,945

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
SC	SIX MILE W/D (SC3920002)	SC3920002	CWS	Surfacewater purchased	13,680
SC	SOUTH ISLAND PSD (SC0720001)	SC0720001	CWS	Groundwater	18,299
SC	SOUTHSIDE W/D (3920010)	SC3920010	CWS	Surfacewater purchased	9,568
SC	SPARTANBURG WATER SYSTEM (4210001)	SC4210001	CWS	Surfacewater	140,024
SC	ST JOHN'S WATER (SC1020002)	SC1020002	CWS	Surfacewater purchased	22,592
SC	SUMTER CITY OF (SC4310001)	SC4310001	CWS	Groundwater	53,070
SC	SWS-LANDRUM WTP (SC4210003)	SC4210003	CWS	Surfacewater	4,419
SC	TEGA CAY CITY OF (SC4610008)	SC4610008	CWS	Surfacewater purchased	10,500
SC	TRICO WATER COMPANY (SC1720001)	SC1720001	CWS	Groundwater	17,815
SC	VALLEY PSA (SC0220012)	SC0220012	CWS	Groundwater	7,649
SC	WALHALLA CITY OF (SC3710004)	SC3710004	CWS	Surfacewater	16,185
SC	WALTERBORO CITY OF (1510004)	SC1510004	CWS	Groundwater	11,689
SC	WCWSA (SC4510007)	SC4510007	CWS	Groundwater	7,099
SC	WEST ANDERSON W/D (0420006)	SC0420006	CWS	Surfacewater purchased	17,430
SC	WESTMINSTER CITY OF (3710003)	SC3710003	CWS	Surfacewater	7,997
SC	WILLIAMSTON TOWN OF (0410010)	SC0410010	CWS	Surfacewater purchased	6,693
SC	YORK CITY OF (4610001)	SC4610001	CWS	Surfacewater purchased	9,220
SC	YORK COUNTY EAST WD (SC4620002)	SC4620002	CWS	Surfacewater purchased	30,225
SC	YORK COUNTY WEST WD (SC4620003)	SC4620003	CWS	Surfacewater purchased	6,063
SD	ABERDEEN	SD4600020	CWS	Surfacewater	26,091
SD	BELLE FOURCHE	SD4600037	CWS	Groundwater	5,874
SD	BIG SIOUX COMMUNITY WATER SYSTEM	SD4600429	CWS	Groundwater	5,337
SD	BLACK HAWK WATER USER DISTRICT	SD4600043	CWS	Groundwater	3,750
SD	BON HOMME-YANKTON RWS	SD4600865	CWS	Surfacewater	12,840
SD	BOX ELDER	SD4600046	CWS	Groundwater	10,551
SD	BRANDON	SD4600048	CWS	Groundwater	10,226
SD	BROOKINGS MUNICIPAL UTILITIES	SD4600071	CWS	Groundwater	22,298
SD	BROOKINGS-DEUEL RURAL WATER SYSTEM	SD4600430	CWS	Groundwater	6,200
SD	BROWN-DAY-MARSHALL RWS	SD4600882	CWS	Groundwater	5,673
SD	CANTON	SD4600082	CWS	Groundwater	3,714
SD	CLAY RURAL WATER SYSTEM	SD4600626	CWS	Groundwater	4,550
SD	DAKOTA DUNES CID	SD4602093	CWS	Purchased groundwater under influence of surfacewater source	3,350

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
SD	DELL RAPIDS	SD4600105	CWS	Groundwater purchased	3,633
SD	EAGLE BUTTE	SD4600010	CWS	Surfacewater purchased	4,000
SD	GRANT-ROBERTS RURAL WATER SYSTEM	SD4600864	CWS	Groundwater	4,857
SD	HARRISBURG	SD4600148	CWS	Groundwater purchased	7,800
SD	HARTFORD	SD4600150	CWS	Groundwater purchased	3,396
SD	HOT SPRINGS	SD4600163	CWS	Groundwater	3,395
SD	HURON	SD4600169	CWS	Surfacewater purchased	13,380
SD	KINGBROOK I RURAL WATER SYSTEM	SD4600431	CWS	Groundwater purchased	6,077
SD	LINCOLN COUNTY RURAL WATER SYSTEM	SD4600304	CWS	Groundwater purchased	6,043
SD	MADISON	SD4600199	CWS	Groundwater	6,936
SD	MID-DAKOTA RURAL WATER	SD4602175	CWS	Surfacewater	11,712
SD	MINNEHAHA COMMUNITY WATER CORP	SD4600432	CWS	Groundwater	13,435
SD	MITCHELL	SD4600214	CWS	Surfacewater purchased	15,651
SD	MOBRIDGE	SD4600215	CWS	Surfacewater	3,388
SD	RAPID CITY	SD4600406	CWS	Surfacewater	72,009
SD	RAPID VALLEY SANITARY DISTRICT	SD4600274	CWS	Surfacewater	10,000
SD	SIOUX RURAL WATER SYSTEM	SD4600866	CWS	Groundwater	4,012
SD	SOUTH LINCOLN RURAL WATER SYSTEM	SD4600870	CWS	Groundwater	4,404
SD	STURGIS	SD4600321	CWS	Groundwater	6,943
SD	TEA	SD4600409	CWS	Groundwater purchased	6,847
SD	TM RURAL WATER DISTRICT	SD4600999	CWS	Groundwater	4,059
SD	TRIPP COUNTY WATER USER DISTRICT	SD4600520	CWS	Groundwater	4,860
SD	VERMILLION	SD4600342	CWS	Groundwater	11,254
SD	WEB WATER DEVELOPMENT ASSOCIATION	SD4601089	CWS	Surfacewater	16,752
SD	WR/LJ - MNI WICONI	SD4602223	CWS	Surfacewater purchased	4,720
SD	YANKTON	SD4600423	CWS	Groundwater	14,500
TN	ADAMSVILLE WATER SYSTEM	TN0000002	CWS	Groundwater	9,451
TN	ALCOA WATER SYSTEM	TN0000007	CWS	Surfacewater	30,944
TN	ALGOOD WATER SYSTEM	TN0000009	CWS	Surfacewater purchased	9,203
TN	ALLARDT WATER WORKS	TN0000010	CWS	Surfacewater purchased	3,762
TN	ALPHA-TALBOTT UTILITY DISTRICT	TN0000014	CWS	Surfacewater purchased	18,368
TN	ANDERSON COUNTY WATER AUTH	TN0000514	CWS	Surfacewater	24,929

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TN	ARTHUR-SHAWANEE U.D.	TN0000022	CWS	Surfacewater	9,776
TN	ASHLAND CITY WATER DEPARTMENT	TN0000023	CWS	Surfacewater	8,494
TN	ATHENS UTILITIES BOARD	TN0000024	CWS	Surfacewater	25,093
TN	ATOKA WATER SYSTEM	TN0000033	CWS	Groundwater purchased	9,270
TN	BANGHAM UTILITY DISTRICT	TN0000038	CWS	Surfacewater purchased	7,705
TN	BARTLETT WATER SYSTEM	TN0000765	CWS	Groundwater	52,503
TN	BAXTER WATER DEPARTMENT	TN0000040	CWS	Surfacewater purchased	6,691
TN	BEAN STATION UTILITY DISTRICT	TN0000041	CWS	Surfacewater purchased	9,161
TN	BEDFORD COUNTY U.D.	TN0000517	CWS	Surfacewater	20,578
TN	BIG CREEK UTILITY DISTRICT	TN0000122	CWS	Surfacewater	9,013
TN	BLOOMINGDALE UTILITY DISTRICT	TN0000056	CWS	Surfacewater	13,092
TN	BLOUNTVILLE UTILITY DISTRICT	TN0000058	CWS	Surfacewater purchased	15,234
TN	BOLIVAR WATER SYSTEM	TN0000063	CWS	Groundwater	6,118
TN	BON AQUA-LYLES U.D.	TN0000066	CWS	Surfacewater	12,338
TN	BON DE CROFT UTILITY DISTRICT	TN0000653	CWS	Surfacewater	4,181
TN	BRENTWOOD WATER DEPARTMENT	TN0000069	CWS	Surfacewater purchased	31,168
TN	BRIGHTON WATER SYSTEM	TN0000070	CWS	Groundwater purchased	3,962
TN	BRISTOL DEPARTMENT OF UTILITIES	TN0000073	CWS	Surfacewater	37,522
TN	BRISTOL-BLUFF CITY U.D.	TN0000079	CWS	Surfacewater	5,893
TN	BROWNSVILLE WATER DEPT	TN0000080	CWS	Groundwater	12,962
TN	BYRDSTOWN WATER DEPT	TN0000088	CWS	Surfacewater	7,693
TN	CAMDEN WATER DEPT	TN0000090	CWS	Surfacewater	9,877
TN	CARYVILLE-JACKSBORO UTILITIES COMMISSION	TN0000322	CWS	Surfacewater	10,946
TN	CASTALIAN SPRINGS-BETHPAGE U.D.	TN0000097	CWS	Surfacewater purchased	13,883
TN	CELINA WATER SYSTEM	TN0000099	CWS	Surfacewater	6,029
TN	CENTER GROVE-WINCHESTER SPGS	TN0000101	CWS	Groundwater under influence of surfacewater	6,173
TN	CENTERVILLE WATER SYSTEM	TN0000103	CWS	Surfacewater	11,024
TN	CHUCKEY UTILITY DISTRICT	TN0000108	CWS	Surfacewater purchased	13,226
TN	CITY OF MARYVILLE W&S DEPT	TN0000438	CWS	Surfacewater	50,807
TN	CLAIBORNE UTILITIES DISTRICT	TN0000113	CWS	Surfacewater	15,415
TN	CLARKSVILLE WATER DEPARTMENT	TN0000116	CWS	Surfacewater	224,729
TN	CLEVELAND UTILITIES	TN0000117	CWS	Surfacewater	87,960
TN	CLINTON UTILITIES BOARD	TN0000120	CWS	Surfacewater	18,288
TN	COLLIERVILLE WATER DEPT	TN0000126	CWS	Groundwater	48,109
TN	COLUMBIA POWER & WATER SYSTEMS	TN0000128	CWS	Surfacewater	77,446

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TN	COOKEVILLE BOAT DOCK RD U.D.	TN0000134	CWS	Surfacewater purchased	7,852
TN	COOKEVILLE WATER DEPT	TN0000133	CWS	Surfacewater	47,862
TN	COUNTY WIDE UTILITY DISTRICT	TN0000006	CWS	Groundwater	8,254
TN	COVINGTON WATER DEPT	TN0000144	CWS	Groundwater	14,334
TN	CRAB ORCHARD UTILITY DISTRICT	TN0000147	CWS	Surfacewater	21,620
TN	CROSS ANCHOR UTILITY DISTRICT	TN0000149	CWS	Surfacewater purchased	7,863
TN	CROSSVILLE WATER DEPT	TN0000150	CWS	Surfacewater	31,973
TN	CUMBERLAND HEIGHTS U.D.	TN0000166	CWS	Surfacewater purchased	3,375
TN	CUMBERLAND UTILITY DISTRICT	TN0000531	CWS	Surfacewater	13,302
TN	CUNNINGHAM UTILITY DISTRICT	TN0000167	CWS	Surfacewater purchased	15,053
TN	DANDRIDGE WATER MANAGEMENT FACILITY	TN0000170	CWS	Surfacewater purchased	8,832
TN	DAYTON WATER DEPT	TN0000174	CWS	Surfacewater	23,660
TN	DECATUR WATER DEPT	TN0000183	CWS	Groundwater under influence of surfacewater	6,164
TN	DECHERD WATER DEPT	TN0000187	CWS	Groundwater under influence of surfacewater	4,460
TN	DEKALB UTILITY DISTRICT #1	TN0000188	CWS	Surfacewater	16,652
TN	DEWHITE UTILITY DISTRICT	TN0000190	CWS	Surfacewater purchased	7,337
TN	DOUBLE SPRINGS U.D.	TN0000192	CWS	Surfacewater purchased	6,816
TN	DOVER WATER DEPT	TN0000193	CWS	Surfacewater	4,787
TN	DRESDEN WATER DEPT	TN0000196	CWS	Groundwater	3,500
TN	DUNLAP WATER SYSTEM	TN0000205	CWS	Surfacewater	8,225
TN	DYERSBURG SUBURBAN C.U.D.	TN0000212	CWS	Groundwater	3,562
TN	DYERSBURG WATER DEPT	TN0000211	CWS	Groundwater	19,759
TN	EAST MONTGOMERY U.D.	TN0000218	CWS	Surfacewater purchased	17,537
TN	EASTSIDE UTILITY DISTRICT	TN0000219	CWS	Surfacewater	56,294
TN	ELIZABETHTON WATER DEPT	TN0000221	CWS	Surfacewater purchased	31,956
TN	ENGLEWOOD WATER DEPT	TN0000224	CWS	Surfacewater	3,742
TN	ERIN WATER DEPARTMENT	TN0000230	CWS	Surfacewater	7,988
TN	ESTILL SPRINGS WATER DEPT	TN0000232	CWS	Groundwater under influence of surfacewater	4,375
TN	ETOWAH UTILITIES	TN0000233	CWS	Surfacewater	12,308
TN	FAIRVIEW UTILITY DISTRICT	TN0000563	CWS	Surfacewater purchased	6,223
TN	FALL CREEK FALLS U.D.	TN0000552	CWS	Surfacewater	5,088

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TN	FALL RIVER RD UTILITY DISTRICT	TN0000239	CWS	Groundwater under influence of surfacewater	3,688
TN	FAYETTEVILLE PUBLIC UTILITIES	TN0000242	CWS	Surfacewater	13,683
TN	FENTRESS COUNTY U.D.	TN0000244	CWS	Surfacewater purchased	15,909
TN	FIRST U.D. OF HARDIN COUNTY	TN0000546	CWS	Surfacewater	7,181
TN	FIRST U.D. OF TIPTON COUNTY	TN0000703	CWS	Groundwater	9,017
TN	FIRST UD OF HAWKINS COUNTY	TN0000109	CWS	Surfacewater	20,703
TN	FIRST UTIL DIST OF KNOX COUNTY	TN0000369	CWS	Surfacewater	95,628
TN	FRANKLIN WATER DEPT	TN0000246	CWS	Surfacewater	64,024
TN	FRIENDSVILLE WATER WORKS	TN0000249	CWS	Surfacewater purchased	5,437
TN	GALLATIN WATER DEPARTMENT	TN0000253	CWS	Surfacewater	51,688
TN	GATLINBURG WATER DEPT	TN0000256	CWS	Surfacewater	8,313
TN	GERMANTOWN WATER DEPT	TN0000262	CWS	Groundwater	37,993
TN	GIBSON CO MUN WATER DIST #4	TN0000813	CWS	Groundwater	3,393
TN	GLADEVILLE UTILITY DISTRICT	TN0000264	CWS	Groundwater under influence of surfacewater	19,813
TN	GLEN HILLS UTILITY DISTRICT	TN0000266	CWS	Surfacewater purchased	15,812
TN	GREENBRIER WATER & SEWER DEPT	TN0000271	CWS	Surfacewater purchased	8,555
TN	GREENEVILLE WATER & LIGHT COMM	TN0000273	CWS	Surfacewater	25,425
TN	H.B. & T.S. UTILITY DISTRICT	TN0000699	CWS	Surfacewater purchased	29,524
TN	HALLS WATER SYSTEM	TN0000279	CWS	Groundwater	5,263
TN	HAMPTON UTILITY DISTRICT	TN0000282	CWS	Groundwater	3,869
TN	HARPEATH VALLEY U.D.	TN0000286	CWS	Surfacewater	60,778
TN	HARRIMAN UTILITY BOARD	TN0000287	CWS	Surfacewater	14,915
TN	HARTSVILLE-TROUSDALE W&S U.D.	TN0000291	CWS	Surfacewater	9,454
TN	HENDERSON WATER DEPT	TN0000293	CWS	Groundwater	8,810
TN	HENDERSONVILLE U.D.	TN0000294	CWS	Surfacewater	56,826
TN	HILLSVILLE UTILITY DISTRICT	TN0000430	CWS	Surfacewater purchased	11,021
TN	HIXSON UTILITY DISTRICT	TN0000303	CWS	Groundwater	71,476
TN	HOHENWALD WATER SYSTEM	TN0000304	CWS	Groundwater	11,275
TN	HUMBOLDT UTILITIES-WATER DEPT	TN0000314	CWS	Groundwater	9,847
TN	HUNTINGDON WATER DEPT	TN0000316	CWS	Groundwater	6,154
TN	HUNTSVILLE UTILITY DISTRICT	TN0000318	CWS	Surfacewater	11,987
TN	JACKSON WATER SYSTEM	TN0000299	CWS	Groundwater	91,111
TN	JAMESTOWN WATER DEPT	TN0000324	CWS	Surfacewater	3,707
TN	JASPER WATER DEPT	TN0000325	CWS	Surfacewater	9,429
TN	JEFFERSON CITY W&S COMM	TN0000328	CWS	Surfacewater	9,584
TN	JELICO UTILITIES AUTHORITY	TN0000330	CWS	Surfacewater	5,129
TN	JOHNSON CITY WATER DEPT	TN0000331	CWS	Surfacewater	106,070

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TN	JONESBOROUGH WATER DEPT	TN0000338	CWS	Surfacewater	32,983
TN	KINGSPORT WATER DEPT	TN0000349	CWS	Surfacewater	106,765
TN	KINGSTON WATER SYSTEM	TN0000360	CWS	Surfacewater	11,348
TN	KNOX-CHAPMAN UTILITY DISTRICT	TN0000367	CWS	Surfacewater	39,780
TN	KNOXVILLE UTILITIES BOARD-KUB	TN0000366	CWS	Surfacewater	242,383
TN	LA VERGNE WATER SYSTEM	TN0000386	CWS	Surfacewater	35,750
TN	LAFAYETTE WATER SYSTEM	TN0000373	CWS	Surfacewater	20,010
TN	LAFOLLETTE UTILITIES BOARD	TN0000374	CWS	Surfacewater	26,094
TN	LAGUARDO UTILITY DISTRICT	TN0000394	CWS	Groundwater under influence of surfacewater	14,801
TN	LAUDERDALE CO WATER SYSTEM	TN0000581	CWS	Groundwater	9,077
TN	LAWRENCEBURG UTILITY SYSTEMS	TN0000392	CWS	Surfacewater	23,158
TN	LEBANON WATER SYSTEM	TN0000393	CWS	Surfacewater	40,805
TN	LENOIR CITY UTILITY BOARD	TN0000396	CWS	Surfacewater	33,675
TN	LEOMA UTILITY DISTRICT	TN0000399	CWS	Groundwater	5,829
TN	LEXINGTON WATER SYSTEMS	TN0000402	CWS	Surfacewater	25,616
TN	LINCOLN CO B.P.U. #1	TN0000764	CWS	Surfacewater purchased	23,123
TN	LINDEN WATER DEPT	TN0000404	CWS	Surfacewater	7,185
TN	LIVINGSTON WATER DEPT	TN0000405	CWS	Surfacewater	14,491
TN	LOBELVILLE WATER DEPT	TN0000406	CWS	Surfacewater	4,489
TN	LORETTO WATER DEPARTMENT	TN0000408	CWS	Groundwater under influence of surfacewater	4,639
TN	LOUDON UTILITIES BOARD	TN0000409	CWS	Surfacewater	15,102
TN	LUTTRELL-BLAINE-CORRYTON U.D.	TN0000415	CWS	Surfacewater	9,887
TN	MADISON SUBURBAN U.D.	TN0000424	CWS	Surfacewater	78,133
TN	MADISONVILLE WATER DEPT	TN0000425	CWS	Surfacewater purchased	14,537
TN	MALLORY VALLEY U.D.	TN0000428	CWS	Surfacewater purchased	27,656
TN	MANCHESTER WATER DEPARTMENT	TN0000429	CWS	Surfacewater purchased	22,241
TN	MARSHALL CO B.P.U. #1	TN0000105	CWS	Surfacewater purchased	12,627
TN	MARTIN WATER DEPT	TN0000435	CWS	Groundwater	10,018
TN	MASON WATER DEPT	TN0000440	CWS	Groundwater	3,642
TN	MAURY CO WATER SYSTEM	TN0000770	CWS	Surfacewater purchased	23,118
TN	MAYNARDVILLE WATER DEPT	TN0000442	CWS	Surfacewater purchased	7,149
TN	MCKENZIE WATER DEPT	TN0000421	CWS	Groundwater	5,481
TN	MCMINNVILLE WATER DEPT	TN0000423	CWS	Surfacewater	18,477
TN	MEMPHIS LIGHT, GAS, & WATER	TN0000450	CWS	Groundwater	683,352
TN	METRO LYNCHBURG/MOORE CO U.D. #1	TN0000416	CWS	Surfacewater	6,405
TN	MILAN WATER DEPT	TN0000458	CWS	Groundwater	10,332

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TN	MILCROFTON UTILITY DISTRICT	TN0000247	CWS	Surfacewater purchased	29,547
TN	MILLINGTON WATER DEPT	TN0000463	CWS	Groundwater	8,013
TN	MINOR HILL WATER U.D.	TN0000469	CWS	Surfacewater purchased	7,274
TN	MONTEAGLE PUBLIC UTILITY BOARD	TN0000470	CWS	Surfacewater	3,645
TN	MONTEREY WATER DEPT	TN0000471	CWS	Surfacewater	4,550
TN	MORRISTOWN WATER SYSTEM	TN0000474	CWS	Surfacewater	38,257
TN	MOUNT PLEASANT WAT SYS #1	TN0000488	CWS	Groundwater under influence of surfacewater	9,831
TN	MOUNTAIN CITY WATER DEPT	TN0000479	CWS	Surfacewater	8,507
TN	MUNFORD WATER DEPT	TN0000490	CWS	Groundwater	9,661
TN	MURFREESBORO WATER DEPARTMENT	TN0000491	CWS	Surfacewater	107,304
TN	NEW MARKET UTILITY DISTRICT	TN0000499	CWS	Surfacewater purchased	5,679
TN	NEWBERN WATER DEPT	TN0000496	CWS	Groundwater	8,518
TN	NEWPORT UTILITIES BOARD	TN0000500	CWS	Surfacewater	32,995
TN	NIOTA WATER SYSTEM	TN0000510	CWS	Surfacewater purchased	3,580
TN	NOLENSVILLE-COLLEGE GROVE U.D.	TN0000511	CWS	Surfacewater purchased	32,335
TN	NORTH GREENE UTILITIES, INC	TN0000274	CWS	Surfacewater	5,912
TN	NORTH OVERTON UTILITY DISTRICT	TN0000013	CWS	Surfacewater purchased	4,528
TN	NORTH STEWART UTILITY DISTRICT	TN0000195	CWS	Surfacewater	5,775
TN	NORTH U.D. OF DECATUR/BENTON CO.	TN0000883	CWS	Surfacewater	3,451
TN	NORTH WEST UTILITY DISTRICT	TN0000169	CWS	Surfacewater	19,792
TN	NORTHEAST HENRY COUNTY U.D.	TN0000540	CWS	Groundwater	5,155
TN	NORTHEAST LAWRENCE U.D.	TN0000389	CWS	Groundwater	4,095
TN	NORTHWEST CLAY COUNTY UTILITY	TN0000573	CWS	Surfacewater	4,165
TN	NORTHWEST DYERSBURG U.D.	TN0000518	CWS	Groundwater	3,996
TN	OAK RIDGE DEPT OF PUBLIC WORKS	TN0000522	CWS	Surfacewater	36,392
TN	OAKLAND WATER DEPT	TN0000521	CWS	Groundwater	14,352
TN	OCOEE UTILITY DISTRICT	TN0000525	CWS	Surfacewater purchased	19,939
TN	O'CONNOR UTILITY DISTRICT	TN0000526	CWS	Surfacewater purchased	9,172
TN	OLD GAINESBORO ROAD U.D.	TN0000135	CWS	Surfacewater purchased	5,906
TN	OLD KNOXVILLE HWY U.D.	TN0000530	CWS	Surfacewater purchased	9,280
TN	OLIVER SPRINGS WATER BOARD	TN0000523	CWS	Surfacewater purchased	5,215
TN	ONEIDA W&S COMM	TN0000532	CWS	Surfacewater	10,688
TN	PARIS BD OF PUBLIC UTILITIES	TN0000536	CWS	Groundwater	12,600
TN	PARSONS WATER DEPARTMENT	TN0000541	CWS	Surfacewater	4,261

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TN	PERRYVILLE UTILITY DISTRICT	TN0000543	CWS	Surfacewater purchased	3,399
TN	PERSIA UTILITY DISTRICT	TN0000594	CWS	Surfacewater	5,312
TN	PIGEON FORGE WATER DEPARTMENT	TN0000548	CWS	Surfacewater	14,499
TN	PIKEVILLE WATER SYSTEM	TN0000551	CWS	Groundwater under influence of surfacewater	5,148
TN	PLATEAU UTILITY DISTRICT	TN0000729	CWS	Surfacewater	11,646
TN	PLEASANT VIEW UTILITY DISTRICT	TN0000558	CWS	Surfacewater	18,123
TN	POPLAR GROVE UTILITY DISTRICT	TN0000201	CWS	Groundwater	18,664
TN	PORTLAND WATER SYSTEM	TN0000559	CWS	Surfacewater	22,458
TN	PULASKI WATER SYSTEM	TN0000562	CWS	Surfacewater	11,253
TN	QUEBECK WALLING U.D.	TN0000569	CWS	Surfacewater purchased	5,257
TN	RED BOILING SPRINGS W.S.	TN0000572	CWS	Surfacewater purchased	5,853
TN	RICEVILLE UTILITY DISTRICT	TN0000576	CWS	Surfacewater purchased	3,732
TN	RIPLEY WATER SYSTEM	TN0000580	CWS	Groundwater	7,877
TN	RIVER ROAD UTILITY DISTRICT	TN0000582	CWS	Surfacewater purchased	3,613
TN	ROANE CENTRAL UTILITY DISTRICT	TN0000457	CWS	Surfacewater purchased	5,203
TN	ROCKWOOD WATER SYSTEM	TN0000590	CWS	Surfacewater	10,721
TN	ROGERSVILLE WATER DEPT	TN0000593	CWS	Surfacewater	12,915
TN	RUSSELLVILLE WHITESBURG U.D.	TN0000598	CWS	Surfacewater purchased	20,039
TN	SAVANNAH UTILITY DEPT	TN0000611	CWS	Groundwater	19,495
TN	SCOTTS HILL WATER SYSTEM	TN0000614	CWS	Groundwater	4,446
TN	SECOND SOUTH CHEATHAM U.D.	TN0000645	CWS	Surfacewater	9,049
TN	SELMER WATER SYSTEM	TN0000615	CWS	Groundwater	20,139
TN	SEVIER COUNTY WATER DEPARTMENT	TN0008279	CWS	Surfacewater purchased	5,559
TN	SEVIERVILLE WATER SYSTEM	TN0000617	CWS	Surfacewater	36,542
TN	SEWANEE UTILITY DISTRICT	TN0000623	CWS	Surfacewater	4,073
TN	SHADY GROVE UTILITY DISTRICT	TN0000626	CWS	Surfacewater purchased	23,607
TN	SHELBYVILLE WATER SYSTEM	TN0000628	CWS	Surfacewater	33,062
TN	SIGNAL MOUNTAIN WATER SYSTEM	TN0000634	CWS	Surfacewater purchased	7,823
TN	SMITH UTILITY DISTRICT	TN0000636	CWS	Surfacewater	8,113
TN	SMITHVILLE WATER SYSTEM	TN0000637	CWS	Surfacewater	6,520
TN	SMYRNA WATER SYSTEM	TN0000639	CWS	Surfacewater	57,466
TN	SOMERVILLE WATER SYSTEM	TN0000641	CWS	Groundwater	5,020
TN	SOUTH BLOUNT UTILITY DISTRICT	TN0000643	CWS	Surfacewater	50,648
TN	SOUTH CUMBERLAND U.D.	TN0000159	CWS	Surfacewater purchased	11,027

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TN	SOUTH ELIZABETHTON U.D.	TN0000646	CWS	Surfacewater purchased	6,065
TN	SOUTH FORK UTILITY DISTRICT	TN0000644	CWS	Surfacewater purchased	8,050
TN	SOUTH FULTON WATER SYSTEM	TN0000648	CWS	Groundwater	3,847
TN	SOUTH GILES UTILITY DISTRICT	TN0000649	CWS	Surfacewater purchased	3,589
TN	SOUTH PITTSBURG WATER SYSTEM	TN0000651	CWS	Surfacewater	7,142
TN	SOUTH SIDE U.D. #1	TN0000904	CWS	Surfacewater purchased	4,091
TN	SPARTA WATER SYSTEM	TN0000652	CWS	Surfacewater	10,732
TN	SPENCER WATER SYSTEM	TN0000655	CWS	Surfacewater	5,644
TN	SPRING HILL WATER DEPT	TN0000667	CWS	Surfacewater	54,886
TN	SPRINGFIELD WATER SYSTEM	TN0000666	CWS	Surfacewater	39,629
TN	SUMMERTOWN WATER SYSTEM	TN0000676	CWS	Groundwater	5,036
TN	SWEETWATER UTILITY BOARD	TN0000687	CWS	Surfacewater	13,825
TN	SYLVIA-TENN CITY-POND U.D.	TN0000691	CWS	Surfacewater purchased	6,295
TN	TELLICO AREA SERVICES SYSTEM	TN0000726	CWS	Surfacewater	13,476
TN	TELLICO PLAINS WATER DEPT	TN0000693	CWS	Groundwater	6,010
TN	TELLICO VILLAGE P.O.A.	TN0000871	CWS	Surfacewater purchased	13,870
TN	TENNESSEE RIDGE WATER SYSTEM	TN0000698	CWS	Groundwater	3,844
TN	TN AMERICAN-SEQUATCHIE VALLEY	TN0000749	CWS	Surfacewater	7,125
TN	TRACY CITY WATER SYSTEM	TN0000706	CWS	Surfacewater	5,137
TN	TRENTON WATER SYSTEM	TN0000707	CWS	Groundwater	4,961
TN	TUCKALEECHEE UTILITY DISTRICT	TN0000714	CWS	Surfacewater purchased	12,028
TN	TULLAHOMA UTILITIES AUTHORITY	TN0000715	CWS	Surfacewater purchased	29,952
TN	UNICOI UTILITY DISTRICT	TN0000719	CWS	Purchased groundwater under influence of surfacewater source	4,316
TN	UNION CITY WATER DEPT	TN0000720	CWS	Groundwater	16,180
TN	UNION FORK-BAKEWELL U.D.	TN0000037	CWS	Groundwater	5,847
TN	VANLEER WATER DEPARTMENT	TN0000724	CWS	Surfacewater	3,543
TN	WALDEN'S RIDGE U.D.	TN0000635	CWS	Surfacewater purchased	8,625
TN	WARREN COUNTY UTILITY DISTRICT	TN0000818	CWS	Surfacewater	27,524
TN	WARTRACE WATER SYSTEM	TN0000730	CWS	Surfacewater purchased	3,667
TN	WATER AUTH OF DICKSON COUNTY	TN0000191	CWS	Surfacewater	63,382
TN	WATTS BAR EAST U.D.	TN0000969	CWS	Surfacewater purchased	4,053
TN	WATTS BAR UTILITY DISTRICT	TN0000872	CWS	Surfacewater purchased	14,942
TN	WAVERLY WATER DEPARTMENT	TN0000733	CWS	Surfacewater	8,829

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TN	WAYNESBORO WATER SYSTEM	TN0000736	CWS	Surfacewater	4,468
TN	WEST CUMBERLAND U.D.	TN0000557	CWS	Surfacewater purchased	4,924
TN	WEST KNOX UTILITY DISTRICT	TN0000371	CWS	Surfacewater	70,666
TN	WEST OVERTON UTILITY DISTRICT	TN0000578	CWS	Surfacewater purchased	8,628
TN	WEST ROBERTSON WATER AUTHORITY	TN0000001	CWS	Surfacewater	5,304
TN	WEST WARREN-VIOLA U.D.	TN0000742	CWS	Surfacewater	18,054
TN	WEST WILSON UTILITY DISTRICT	TN0000743	CWS	Surfacewater	78,821
TN	WESTMORELAND WATER SYSTEM	TN0000738	CWS	Surfacewater purchased	5,202
TN	WHITE HOUSE UTILITY DISTRICT	TN0000745	CWS	Surfacewater	104,872
TN	WHITE PINE WATER SYSTEM	TN0000746	CWS	Groundwater under influence of surfacewater	3,980
TN	WILSON CO WATER & WASTEWATER	TN0000790	CWS	Surfacewater purchased	21,514
TN	WINCHESTER WATER SYSTEM	TN0000754	CWS	Surfacewater	22,666
TN	WITT UTILITY DISTRICT	TN0000650	CWS	Surfacewater	5,411
TN	WOODBURY WATER SYSTEM	TN0000756	CWS	Surfacewater	11,154
TN	WOODLAWN UTILITY DISTRICT	TN0000758	CWS	Surfacewater	12,093
TX	439 WSC	TX0140076	CWS	Surfacewater purchased	7,503
TX	ABLES SPRINGS SUD	TX1290010	CWS	Surfacewater purchased	4,650
TX	ACTON MUD	TX1110007	CWS	Surfacewater purchased	21,078
TX	ADDICKS UTILITY DISTRICT	TX1011019	CWS	Surfacewater purchased	7,017
TX	AGUA SUD	TX1080022	CWS	Surfacewater	46,872
TX	ALDINE ISD GRACE RAYMOND ELEMENTARY SCHO	TX1010837	NTNCWS	Groundwater	4,000
TX	AMARILLO MUNICIPAL WATER SYSTEM	TX1880001	CWS	Surfacewater	196,429
TX	ANGELINA WSC	TX0030016	CWS	Groundwater	3,593
TX	APPLEBY WSC	TX1740005	CWS	Groundwater	4,514
TX	AQUA WSC	TX0110013	CWS	Groundwater	74,856
TX	ARGYLE WSC	TX0610019	CWS	Surfacewater purchased	8,322
TX	ATASCOSA RURAL WSC	TX0150040	CWS	Surfacewater purchased	13,905
TX	AUSTINS COLONY	TX2270255	CWS	Groundwater purchased	9,987
TX	B H P WSC	TX1160015	CWS	Surfacewater purchased	5,966
TX	BACLIFF MUD	TX0840011	CWS	Surfacewater purchased	9,939
TX	BARKER CYPRESS MUD	TX1011613	CWS	Surfacewater purchased	7,977

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	BASTROP COUNTY WCID 2	TX0110020	CWS	Groundwater	5,220
TX	BEAR CREEK SUD	TX0430037	CWS	Surfacewater purchased	10,518
TX	BECKER JIBA WSC	TX1290011	CWS	Surfacewater purchased	3,477
TX	BELL COUNTY WCID 3	TX0140031	CWS	Surfacewater purchased	6,738
TX	BELL MILAM FALLS WSC	TX0140007	CWS	Surfacewater purchased	6,450
TX	BENBROOK WATER AUTHORITY	TX2200029	CWS	Surfacewater	21,530
TX	BENDERS LANDING WATER PLANT 1 & 2	TX1700678	CWS	Groundwater	4,605
TX	BENTON CITY WSC	TX1630034	CWS	Groundwater	20,940
TX	BETHANY SUD	TX1260016	CWS	Surfacewater purchased	4,518
TX	BETHESDA WSC	TX1260017	CWS	Surfacewater purchased	31,971
TX	BEXAR COUNTY WCID 10 WINDCREST	TX0150106	CWS	Groundwater	8,154
TX	BI COUNTY WSC 1	TX0320002	CWS	Groundwater	11,342
TX	BIG OAKS MUD	TX0790332	CWS	Surfacewater purchased	6,300
TX	BILMA PUD	TX1011872	CWS	Surfacewater purchased	5,379
TX	BISSONNET MUD	TX1010883	CWS	Groundwater	8,175
TX	BLACKLAND WSC	TX1990004	CWS	Surfacewater purchased	5,217
TX	BLOCK HOUSE MUD	TX2460110	CWS	Surfacewater purchased	6,618
TX	BLUE RIDGE WEST MUD	TX0790051	CWS	Groundwater	7,428
TX	BOIS D ARC MUD	TX0740044	CWS	Groundwater	3,441
TX	BOLIVAR PENINSULA SUD	TX0840044	CWS	Surfacewater purchased	19,476
TX	BOLIVAR WSC	TX0610049	CWS	Groundwater	9,474
TX	BORGER MUNICIPAL WATER SYSTEM	TX1170001	CWS	Surfacewater	12,865
TX	BRAZORIA COUNTY MUD 2	TX0200386	CWS	Groundwater	3,567
TX	BRAZORIA COUNTY MUD 21	TX0200610	CWS	Groundwater	4,788
TX	BRAZORIA COUNTY MUD 22	TX0200706	CWS	Groundwater purchased	3,738
TX	BRAZORIA COUNTY MUD 25	TX0200615	CWS	Groundwater	5,250
TX	BRAZORIA COUNTY MUD 29	TX0200612	CWS	Groundwater	5,898
TX	BRAZORIA COUNTY MUD 3	TX0200560	CWS	Groundwater purchased	4,320
TX	BRAZORIA COUNTY MUD 31	TX0200645	CWS	Groundwater	4,350
TX	BRAZORIA COUNTY MUD 6	TX0200578	CWS	Groundwater purchased	6,919
TX	BRIDGESTONE MUD	TX1011550	CWS	Surfacewater purchased	18,922
TX	BRIGHT STAR-SALEM SUD	TX2500015	CWS	Surfacewater	6,738
TX	BRITTMOORE UTILITY	TX1011014	CWS	Groundwater	3,732

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	BROOKESMITH SPECIAL UTILITY DISTRICT	TX0250004	CWS	Surfacewater purchased	11,985
TX	BROOKSHIRE MWD	TX2370004	CWS	Groundwater	5,496
TX	BROWNSVILLE PUBLIC UTILITIES BOARD	TX0310001	CWS	Surfacewater	176,362
TX	BRUSHY CREEK MUD	TX2460061	CWS	Surfacewater	20,040
TX	BRUSHY CREEK WSC	TX0010036	CWS	Groundwater	4,629
TX	BUENA VISTA BETHEL SUD	TX0700037	CWS	Surfacewater purchased	5,193
TX	CADDO BASIN SUD	TX1160029	CWS	Surfacewater purchased	13,335
TX	CALLAHAN COUNTY WSC	TX0300015	CWS	Surfacewater purchased	3,747
TX	CAMINO REAL	TX1460196	CWS	Groundwater purchased	3,615
TX	CANYON MUNICIPAL WATER SYSTEM	TX1910001	CWS	Surfacewater purchased	15,305
TX	CAROLYNN ESTATES	TX1070106	CWS	Surfacewater	3,357
TX	CASH SUD	TX1160018	CWS	Surfacewater	21,891
TX	CEDAR CREEK WATER SYSTEM	TX1090012	CWS	Groundwater	3,720
TX	CENTRAL BOWIE COUNTY WSC	TX0190024	CWS	Surfacewater purchased	8,748
TX	CENTRAL WCID OF ANGELINA COUNTY	TX0030019	CWS	Groundwater	7,014
TX	CHALK BLUFF WSC	TX1550020	CWS	Groundwater	3,822
TX	CHALK HILL SUD	TX2010050	CWS	Groundwater	4,332
TX	CHAMPIONS MUD	TX1010233	CWS	Groundwater	4,098
TX	CHARTERWOOD MUD	TX1010632	CWS	Groundwater	5,832
TX	CHATFIELD WSC	TX1750012	CWS	Surfacewater purchased	4,398
TX	CHELFORD CITY MUD	TX1010782	CWS	Groundwater	8,490
TX	CHELFORD ONE MUD	TX1010767	CWS	Groundwater	4,710
TX	CHIMNEY HILL MUD	TX1010910	CWS	Surfacewater purchased	5,403
TX	CIMARRON MUD	TX1011410	CWS	Groundwater	16,140
TX	CINCO MUD 14	TX0790422	CWS	Groundwater purchased	6,192
TX	CINCO MUD 2	TX0790306	CWS	Groundwater purchased	5,163
TX	CINCO MUD 7	TX0790343	CWS	Groundwater purchased	4,521
TX	CINCO MUD 8	TX0790324	CWS	Groundwater purchased	4,632
TX	CINCO MUD 9	TX0790307	CWS	Groundwater purchased	4,029
TX	CINCO SOUTHWEST MUD 2	TX0790481	CWS	Surfacewater purchased	5,496
TX	CINCO SOUTHWEST MUD 3 DAYCARE	TX0790521	CWS	Surfacewater purchased	5,187

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CINCO SOUTHWEST MUD 4	TX0790522	CWS	Surfacewater purchased	6,093
TX	CITY OF ALAMO	TX1080001	CWS	Surfacewater	18,363
TX	CITY OF ALAMO HEIGHTS	TX0150039	CWS	Groundwater	7,031
TX	CITY OF ALEDO	TX1840001	CWS	Surfacewater purchased	5,010
TX	CITY OF ALICE	TX1250001	CWS	Surfacewater	17,891
TX	CITY OF ALLEN	TX0430025	CWS	Surfacewater purchased	104,870
TX	CITY OF ALPINE	TX0220001	CWS	Groundwater	6,000
TX	CITY OF ALVARADO	TX1260001	CWS	Surfacewater purchased	4,739
TX	CITY OF ALVIN	TX0200001	CWS	Groundwater	26,780
TX	CITY OF ANDREWS	TX0020001	CWS	Groundwater	14,109
TX	CITY OF ANGLETON	TX0200002	CWS	Surfacewater purchased	24,651
TX	CITY OF ANNA	TX0430027	CWS	Surfacewater purchased	18,297
TX	CITY OF ARANSAS PASS	TX2050015	CWS	Surfacewater purchased	8,088
TX	CITY OF ARLINGTON	TX2200001	CWS	Surfacewater	383,950
TX	CITY OF ATHENS	TX1070005	CWS	Surfacewater purchased	20,334
TX	CITY OF ATLANTA	TX0340001	CWS	Surfacewater purchased	5,495
TX	CITY OF AUBREY	TX0610001	CWS	Groundwater	3,600
TX	CITY OF AUSTIN WATER & WASTEWATER	TX2270001	CWS	Surfacewater	1,044,405
TX	CITY OF AZLE	TX2200002	CWS	Surfacewater	11,800
TX	CITY OF BALCH SPRINGS	TX0570032	CWS	Surfacewater purchased	27,431
TX	CITY OF BALLINGER	TX2000001	CWS	Surfacewater	3,862
TX	CITY OF BASTROP	TX0110001	CWS	Groundwater under influence of surfacewater	9,557
TX	CITY OF BAY CITY	TX1610001	CWS	Groundwater	17,535
TX	CITY OF BAYTOWN	TX1010003	CWS	Surfacewater purchased	83,701
TX	CITY OF BEAUMONT WATER UTILITY DEPT	TX1230001	CWS	Surfacewater	118,129
TX	CITY OF BEDFORD	TX2200003	CWS	Surfacewater purchased	49,526
TX	CITY OF BEEVILLE	TX0130001	CWS	Surfacewater	12,793
TX	CITY OF BELLAIRE	TX1010004	CWS	Surfacewater purchased	19,401
TX	CITY OF BELLMEAD	TX1550001	CWS	Groundwater	10,556
TX	CITY OF BELLVILLE	TX0080001	CWS	Groundwater	6,222
TX	CITY OF BELTON	TX0140002	CWS	Surfacewater purchased	25,466

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF BERTRAM	TX0270012	CWS	Groundwater	3,330
TX	CITY OF BIG SPRING	TX1140001	CWS	Surfacewater	27,282
TX	CITY OF BOERNE	TX1300001	CWS	Surfacewater	22,287
TX	CITY OF BONHAM	TX0740001	CWS	Surfacewater purchased	10,386
TX	CITY OF BOWIE	TX1690001	CWS	Surfacewater	5,219
TX	CITY OF BRADY WATER SYSTEM	TX1540001	CWS	Groundwater	5,371
TX	CITY OF BRAZORIA	TX0200003	CWS	Surfacewater purchased	4,395
TX	CITY OF BRECKENRIDGE	TX2150001	CWS	Surfacewater	5,807
TX	CITY OF BRENHAM	TX2390001	CWS	Surfacewater	19,048
TX	CITY OF BRIDGE CITY	TX1810001	CWS	Groundwater	9,000
TX	CITY OF BRIDGEPORT	TX2490003	CWS	Surfacewater	6,045
TX	CITY OF BROWNFIELD	TX2230001	CWS	Surfacewater purchased	9,800
TX	CITY OF BROWNWOOD	TX0250002	CWS	Surfacewater purchased	18,862
TX	CITY OF BRUCEVILLE EDDY	TX1550024	CWS	Surfacewater purchased	5,769
TX	CITY OF BRYAN	TX0210001	CWS	Groundwater	88,434
TX	CITY OF BUDA	TX1050012	CWS	Surfacewater purchased	13,508
TX	CITY OF BULLARD	TX2120006	CWS	Groundwater	3,891
TX	CITY OF BUNKER HILL VILLAGE	TX1010106	CWS	Surfacewater purchased	3,999
TX	CITY OF BURKBURNETT	TX2430005	CWS	Surfacewater purchased	11,150
TX	CITY OF BURLESON	TX1260002	CWS	Surfacewater purchased	49,089
TX	CITY OF BURNET	TX0270001	CWS	Surfacewater	7,011
TX	CITY OF CALDWELL	TX0260001	CWS	Groundwater	4,358
TX	CITY OF CAMERON	TX1660001	CWS	Surfacewater	6,438
TX	CITY OF CANTON	TX2340001	CWS	Surfacewater	3,581
TX	CITY OF CARRIZO SPRINGS	TX0640002	CWS	Groundwater	5,830
TX	CITY OF CARROLLTON	TX0570034	CWS	Surfacewater purchased	136,170
TX	CITY OF CARTHAGE	TX1830001	CWS	Surfacewater	6,779
TX	CITY OF CEDAR HILL	TX0570036	CWS	Surfacewater purchased	48,870
TX	CITY OF CEDAR PARK	TX2460009	CWS	Surfacewater	81,257
TX	CITY OF CELINA	TX0430003	CWS	Surfacewater purchased	25,241
TX	CITY OF CENTER	TX2100001	CWS	Surfacewater	6,410
TX	CITY OF CHANDLER	TX1070006	CWS	Groundwater	5,040
TX	CITY OF CHILDRESS	TX0380001	CWS	Surfacewater purchased	6,105
TX	CITY OF CIBOLO	TX0940018	CWS	Surfacewater purchased	19,782

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF CISCO	TX0670001	CWS	Surfacewater	3,786
TX	CITY OF CLEBURNE	TX1260003	CWS	Surfacewater	30,573
TX	CITY OF CLEVELAND	TX1460001	CWS	Groundwater	8,230
TX	CITY OF CLIFTON	TX0180001	CWS	Surfacewater	3,442
TX	CITY OF CLUTE	TX0200004	CWS	Surfacewater purchased	11,682
TX	CITY OF CLYDE	TX0300002	CWS	Surfacewater	3,811
TX	CITY OF COAHOMA	TX1140002	CWS	Surfacewater purchased	3,552
TX	CITY OF COCKRELL HILL	TX0570038	CWS	Surfacewater purchased	3,820
TX	CITY OF COLEMAN	TX0420001	CWS	Surfacewater	4,136
TX	CITY OF COLLEGE STATION	TX0210002	CWS	Groundwater	104,103
TX	CITY OF COLLEYVILLE	TX2200043	CWS	Surfacewater purchased	26,057
TX	CITY OF COLLINSVILLE	TX0910005	CWS	Groundwater	3,306
TX	CITY OF COLORADO CITY	TX1680001	CWS	Groundwater	4,146
TX	CITY OF COLUMBUS	TX0450001	CWS	Groundwater	3,739
TX	CITY OF COMANCHE	TX0470001	CWS	Surfacewater purchased	4,190
TX	CITY OF COMMERCE	TX1160003	CWS	Surfacewater	8,240
TX	CITY OF CONROE	TX1700001	CWS	Surfacewater purchased	74,070
TX	CITY OF CONVERSE	TX0150047	CWS	Surfacewater purchased	23,904
TX	CITY OF COPPELL	TX0570040	CWS	Surfacewater purchased	41,540
TX	CITY OF COPPERAS COVE	TX0500001	CWS	Surfacewater purchased	37,225
TX	CITY OF CORINTH	TX0610065	CWS	Surfacewater purchased	21,260
TX	CITY OF CORPUS CHRISTI	TX1780003	CWS	Surfacewater	325,733
TX	CITY OF CORSICANA	TX1750002	CWS	Surfacewater	24,190
TX	CITY OF COTULLA	TX1420001	CWS	Groundwater	5,640
TX	CITY OF CRANDALL	TX1290007	CWS	Surfacewater purchased	4,080
TX	CITY OF CROCKETT	TX1130001	CWS	Surfacewater purchased	7,755
TX	CITY OF CROWLEY	TX2200034	CWS	Surfacewater purchased	17,330
TX	CITY OF CRYSTAL CITY	TX2540001	CWS	Groundwater	7,128
TX	CITY OF CUERO	TX0620001	CWS	Groundwater	9,807
TX	CITY OF DAINGERFIELD	TX1720001	CWS	Surfacewater purchased	4,047
TX	CITY OF DAYTON	TX1460002	CWS	Groundwater	13,080
TX	CITY OF DECATUR	TX2490005	CWS	Surfacewater	7,690
TX	CITY OF DEER PARK	TX1010007	CWS	Surfacewater purchased	35,469

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF DENISON	TX0910003	CWS	Surfacewater	22,682
TX	CITY OF DENTON	TX0610002	CWS	Surfacewater	131,712
TX	CITY OF DENVER CITY	TX2510001	CWS	Groundwater	5,500
TX	CITY OF DESOTO	TX0570006	CWS	Surfacewater purchased	54,060
TX	CITY OF DEVINE	TX1630006	CWS	Groundwater	4,318
TX	CITY OF DIBOLL	TX0030001	CWS	Groundwater	5,343
TX	CITY OF DILLEY	TX0820001	CWS	Groundwater	8,376
TX	CITY OF DONNA	TX1080002	CWS	Surfacewater	16,176
TX	CITY OF DUBLIN	TX0720001	CWS	Surfacewater purchased	3,586
TX	CITY OF DUMAS	TX1710001	CWS	Groundwater	14,985
TX	CITY OF DUNCANVILLE	TX0570007	CWS	Surfacewater purchased	39,500
TX	CITY OF EAGLE LAKE	TX0450002	CWS	Groundwater	3,629
TX	CITY OF EAGLE PASS	TX1620001	CWS	Surfacewater	54,900
TX	CITY OF EASTLAND	TX0670002	CWS	Surfacewater purchased	3,900
TX	CITY OF EDINBURG	TX1080004	CWS	Surfacewater	85,224
TX	CITY OF EDNA	TX1200001	CWS	Groundwater	5,999
TX	CITY OF EL CAMPO	TX2410002	CWS	Groundwater	12,290
TX	CITY OF ELGIN	TX0110002	CWS	Groundwater	10,598
TX	CITY OF ELMENDORF	TX0150048	CWS	Groundwater	4,221
TX	CITY OF ELSA	TX1080005	CWS	Surfacewater	5,800
TX	CITY OF EMORY	TX1900001	CWS	Surfacewater	3,657
TX	CITY OF ENNIS	TX0700001	CWS	Surfacewater	21,203
TX	CITY OF EULESS	TX2200031	CWS	Surfacewater purchased	56,160
TX	CITY OF EVERMAN	TX2200010	CWS	Groundwater	6,090
TX	CITY OF FAIRFIELD	TX0810001	CWS	Groundwater	4,785
TX	CITY OF FARMERS BRANCH	TX0570047	CWS	Surfacewater purchased	35,991
TX	CITY OF FARMERSVILLE	TX0430004	CWS	Surfacewater purchased	5,171
TX	CITY OF FATE	TX1990006	CWS	Surfacewater purchased	22,429
TX	CITY OF FLORESVILLE	TX2470001	CWS	Groundwater	8,747
TX	CITY OF FOREST HILL	TX2200011	CWS	Surfacewater purchased	13,020
TX	CITY OF FORNEY	TX1290002	CWS	Surfacewater purchased	27,040
TX	CITY OF FORT STOCKTON	TX1860001	CWS	Groundwater	12,502
TX	CITY OF FORT WORTH	TX2200012	CWS	Surfacewater	853,762
TX	CITY OF FREDERICKSBURG	TX0860001	CWS	Groundwater	14,500
TX	CITY OF FREEPORT	TX0200005	CWS	Surfacewater purchased	12,098
TX	CITY OF FRIENDSWOOD	TX0840002	CWS	Surfacewater purchased	41,705

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF FRISCO	TX0430005	CWS	Surfacewater purchased	192,261
TX	CITY OF FULSHEAR	TX0790133	CWS	Groundwater	21,315
TX	CITY OF GAINESVILLE	TX0490001	CWS	Surfacewater	17,452
TX	CITY OF GALENA PARK	TX1010009	CWS	Surfacewater purchased	10,293
TX	CITY OF GALVESTON	TX0840003	CWS	Surfacewater purchased	50,180
TX	CITY OF GARDEN RIDGE	TX0460027	CWS	Groundwater	4,944
TX	CITY OF GARLAND	TX0570010	CWS	Surfacewater purchased	239,730
TX	CITY OF GATESVILLE	TX0500002	CWS	Surfacewater	15,951
TX	CITY OF GEORGETOWN	TX2460001	CWS	Surfacewater	133,743
TX	CITY OF GIDDINGS	TX1440001	CWS	Groundwater	7,428
TX	CITY OF GILMER	TX2300002	CWS	Groundwater	7,812
TX	CITY OF GLADEWATER	TX0920001	CWS	Surfacewater	6,441
TX	CITY OF GLENN HEIGHTS	TX0570085	CWS	Surfacewater purchased	14,530
TX	CITY OF GONZALES	TX0890001	CWS	Surfacewater	9,172
TX	CITY OF GRAHAM	TX2520001	CWS	Surfacewater	8,903
TX	CITY OF GRANBURY	TX1110001	CWS	Surfacewater	10,080
TX	CITY OF GRAND PRAIRIE	TX0570048	CWS	Surfacewater purchased	187,050
TX	CITY OF GRANITE SHOALS	TX0270049	CWS	Surfacewater	6,795
TX	CITY OF GRAPEVINE	TX2200013	CWS	Surfacewater	47,851
TX	CITY OF GREENVILLE	TX1160004	CWS	Surfacewater	28,940
TX	CITY OF GROESBECK	TX1470002	CWS	Surfacewater	4,470
TX	CITY OF GROVES	TX1230012	CWS	Surfacewater	15,656
TX	CITY OF HACKBERRY	TX0610091	CWS	Surfacewater purchased	6,695
TX	CITY OF HALLSVILLE	TX1020004	CWS	Surfacewater purchased	4,328
TX	CITY OF HALTOM CITY	TX2200014	CWS	Surfacewater purchased	44,134
TX	CITY OF HARKER HEIGHTS	TX0140023	CWS	Surfacewater purchased	34,422
TX	CITY OF HEARNE	TX1980004	CWS	Groundwater	4,523
TX	CITY OF HEATH	TX1990014	CWS	Surfacewater purchased	9,162
TX	CITY OF HEMPSTEAD	TX2370001	CWS	Groundwater	6,687
TX	CITY OF HENDERSON	TX2010001	CWS	Surfacewater	14,666
TX	CITY OF HEWITT	TX1550031	CWS	Surfacewater purchased	16,978
TX	CITY OF HIDALGO	TX1080021	CWS	Groundwater	12,200
TX	CITY OF HIGHLAND VILLAGE	TX0610080	CWS	Surfacewater purchased	15,650
TX	CITY OF HILLSBORO	TX1090001	CWS	Surfacewater purchased	8,456

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF HITCHCOCK	TX0840004	CWS	Surfacewater purchased	7,200
TX	CITY OF HONDO	TX1630002	CWS	Groundwater	10,542
TX	CITY OF HOOKS	TX0190002	CWS	Surfacewater purchased	5,043
TX	CITY OF HORSESHOE BAY	TX1500015	CWS	Surfacewater	12,395
TX	CITY OF HOUSTON	TX1010013	CWS	Surfacewater	2,202,531
TX	CITY OF HOUSTON DISTRICT 73	TX1011585	CWS	Groundwater	6,036
TX	CITY OF HOUSTON UD 5 - KINGWOOD	TX1010348	CWS	Groundwater	79,794
TX	CITY OF HOUSTON WILLOW CHASE	TX1011902	CWS	Surfacewater purchased	13,254
TX	CITY OF HOWE	TX0910013	CWS	Groundwater	3,751
TX	CITY OF HUMBLE	TX1010014	CWS	Surfacewater purchased	15,616
TX	CITY OF HUNTSVILLE	TX2360001	CWS	Surfacewater purchased	55,019
TX	CITY OF HURST	TX2200054	CWS	Surfacewater purchased	38,510
TX	CITY OF HUTCHINS	TX0570012	CWS	Surfacewater purchased	5,950
TX	CITY OF HUTTO	TX2460007	CWS	Surfacewater purchased	16,638
TX	CITY OF INGLESIDE	TX2050002	CWS	Surfacewater purchased	10,192
TX	CITY OF IOWA PARK	TX2430003	CWS	Surfacewater purchased	7,048
TX	CITY OF IRVING	TX0570050	CWS	Surfacewater purchased	240,420
TX	CITY OF JACINTO CITY	TX1010015	CWS	Surfacewater purchased	10,625
TX	CITY OF JACKSBORO	TX1190002	CWS	Surfacewater	4,397
TX	CITY OF JACKSONVILLE	TX0370002	CWS	Surfacewater	14,544
TX	CITY OF JASPER	TX1210001	CWS	Groundwater	10,891
TX	CITY OF JERSEY VILLAGE	TX1010016	CWS	Surfacewater purchased	7,792
TX	CITY OF JOSEPHINE	TX0430036	CWS	Surfacewater purchased	6,960
TX	CITY OF JOURDANTON	TX0070002	CWS	Groundwater	6,925
TX	CITY OF JUSTIN	TX0610003	CWS	Surfacewater purchased	4,409
TX	CITY OF KARNES CITY	TX1280001	CWS	Groundwater	4,269
TX	CITY OF KATY	TX1010017	CWS	Groundwater	21,894
TX	CITY OF KAUFMAN	TX1290003	CWS	Surfacewater purchased	7,322
TX	CITY OF KEENE	TX1260008	CWS	Surfacewater purchased	6,310
TX	CITY OF KELLER	TX2200096	CWS	Surfacewater purchased	45,400
TX	CITY OF KENEDY	TX1280002	CWS	Groundwater	6,454

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF KENNEDALE	TX2200017	CWS	Surfacewater purchased	7,670
TX	CITY OF KERMIT	TX2480001	CWS	Groundwater	5,708
TX	CITY OF KERRVILLE	TX1330001	CWS	Surfacewater	22,217
TX	CITY OF KILGORE	TX0920003	CWS	Surfacewater	14,948
TX	CITY OF KILLEEN	TX0140006	CWS	Surfacewater purchased	147,630
TX	CITY OF KINGSVILLE	TX1370001	CWS	Surfacewater purchased	26,213
TX	CITY OF KIRBY	TX0150010	CWS	Groundwater	8,800
TX	CITY OF KRUM	TX0610007	CWS	Surfacewater purchased	5,120
TX	CITY OF KYLE	TX1050002	CWS	Surfacewater purchased	41,940
TX	CITY OF LA FERIA	TX0310003	CWS	Surfacewater	8,247
TX	CITY OF LA GRANGE	TX0750003	CWS	Groundwater	4,973
TX	CITY OF LA GRULLA	TX2140006	CWS	Surfacewater	8,982
TX	CITY OF LA MARQUE	TX0840006	CWS	Surfacewater purchased	15,154
TX	CITY OF LA PORTE	TX1010018	CWS	Surfacewater purchased	47,820
TX	CITY OF LACY LAKEVIEW	TX1550033	CWS	Surfacewater purchased	6,611
TX	CITY OF LAGO VISTA	TX2270092	CWS	Surfacewater	8,575
TX	CITY OF LAKE JACKSON	TX0200006	CWS	Surfacewater purchased	28,750
TX	CITY OF LAKE WORTH	TX2200060	CWS	Surfacewater purchased	4,700
TX	CITY OF LAMESA	TX0580001	CWS	Surfacewater purchased	9,442
TX	CITY OF LAMPASAS	TX1410001	CWS	Surfacewater purchased	7,982
TX	CITY OF LANCASTER	TX0570013	CWS	Surfacewater purchased	39,040
TX	CITY OF LAREDO	TX2400001	CWS	Surfacewater	260,046
TX	CITY OF LEAGUE CITY	TX0840007	CWS	Surfacewater purchased	128,412
TX	CITY OF LEANDER	TX2460012	CWS	Surfacewater	52,737
TX	CITY OF LEON VALLEY	TX0150178	CWS	Groundwater	7,794
TX	CITY OF LEVELLAND	TX1100002	CWS	Surfacewater purchased	13,542
TX	CITY OF LEWISVILLE	TX0610004	CWS	Surfacewater	132,620
TX	CITY OF LIBERTY	TX1460003	CWS	Groundwater	8,922
TX	CITY OF LINDALE	TX2120002	CWS	Groundwater	6,313
TX	CITY OF LITTLEFIELD	TX1400003	CWS	Groundwater	6,372
TX	CITY OF LIVE OAK	TX0150068	CWS	Groundwater	8,376
TX	CITY OF LIVINGSTON	TX1870002	CWS	Surfacewater purchased	11,692
TX	CITY OF LLANO	TX1500001	CWS	Surfacewater	3,352

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF LOCKHART	TX0280001	CWS	Surfacewater purchased	14,742
TX	CITY OF LONGVIEW	TX0920004	CWS	Surfacewater	80,455
TX	CITY OF LOS FRESNOS	TX0310004	CWS	Surfacewater	5,542
TX	CITY OF LUCAS	TX0430054	CWS	Surfacewater purchased	7,855
TX	CITY OF LUFKIN	TX0030004	CWS	Groundwater	50,461
TX	CITY OF LULING	TX0280002	CWS	Surfacewater purchased	7,364
TX	CITY OF LYTLE	TX0070004	CWS	Groundwater	4,194
TX	CITY OF MABANK	TX1290005	CWS	Surfacewater	11,349
TX	CITY OF MADISONVILLE	TX1570001	CWS	Groundwater	4,607
TX	CITY OF MANOR	TX2270002	CWS	Groundwater	19,620
TX	CITY OF MANSFIELD	TX2200018	CWS	Surfacewater	68,612
TX	CITY OF MANVEL	TX0200407	CWS	Groundwater	4,929
TX	CITY OF MARBLE FALLS	TX0270026	CWS	Surfacewater	6,958
TX	CITY OF MARLIN	TX0730002	CWS	Surfacewater	5,967
TX	CITY OF MARSHALL	TX1020002	CWS	Surfacewater	23,091
TX	CITY OF MATHIS	TX2050003	CWS	Surfacewater	5,037
TX	CITY OF MCGREGOR	TX1550004	CWS	Surfacewater purchased	5,600
TX	CITY OF MCKINNEY	TX0430039	CWS	Surfacewater purchased	195,342
TX	CITY OF MEADOWS PLACE	TX0790025	CWS	Groundwater	4,000
TX	CITY OF MELISSA	TX0430040	CWS	Surfacewater purchased	11,883
TX	CITY OF MERCEDES	TX1080007	CWS	Surfacewater	15,700
TX	CITY OF MERKEL	TX2210002	CWS	Surfacewater purchased	3,609
TX	CITY OF MESQUITE	TX0570014	CWS	Surfacewater purchased	152,020
TX	CITY OF MEXIA	TX1470004	CWS	Groundwater purchased	7,459
TX	CITY OF MIDLAND WATER PURIFICATION PLANT	TX1650001	CWS	Surfacewater	142,344
TX	CITY OF MIDLOTHIAN	TX0700005	CWS	Surfacewater	21,450
TX	CITY OF MINEOLA	TX2500002	CWS	Groundwater	4,515
TX	CITY OF MINERAL WELLS	TX1820001	CWS	Surfacewater	15,090
TX	CITY OF MISSION	TX1080008	CWS	Surfacewater	86,223
TX	CITY OF MISSOURI CITY MUSTANG BAYOU WATE	TX0790207	CWS	Surfacewater	4,167
TX	CITY OF MONAHANS	TX2380001	CWS	Groundwater	6,953
TX	CITY OF MONT BELVIEU	TX0360017	CWS	Groundwater	9,201
TX	CITY OF MORGANS POINT RESORT	TX0140116	CWS	Surfacewater purchased	4,995
TX	CITY OF MOUNT PLEASANT	TX2250001	CWS	Surfacewater	16,113
TX	CITY OF MURPHY	TX0430042	CWS	Surfacewater purchased	20,361

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF NACOGDOCHES	TX1740003	CWS	Surfacewater	52,250
TX	CITY OF NASH	TX0190006	CWS	Surfacewater purchased	3,464
TX	CITY OF NASSAU BAY	TX1010152	CWS	Surfacewater purchased	4,170
TX	CITY OF NAVASOTA	TX0930001	CWS	Groundwater	7,998
TX	CITY OF NEDERLAND	TX1230006	CWS	Surfacewater	17,545
TX	CITY OF NEEDVILLE	TX0790001	CWS	Groundwater	4,560
TX	CITY OF NEW BOSTON	TX0190003	CWS	Surfacewater purchased	7,059
TX	CITY OF NORTH RICHLAND HILLS	TX2200063	CWS	Surfacewater purchased	71,600
TX	CITY OF OAK RIDGE NORTH	TX1700025	CWS	Surfacewater purchased	3,600
TX	CITY OF ODESSA	TX0680002	CWS	Surfacewater	123,334
TX	CITY OF ORANGE	TX1810004	CWS	Groundwater	18,762
TX	CITY OF OVERTON	TX2010002	CWS	Groundwater	3,710
TX	CITY OF OVILLA	TX0700067	CWS	Surfacewater purchased	4,190
TX	CITY OF PALACIOS	TX1610004	CWS	Groundwater	4,700
TX	CITY OF PALESTINE	TX0010001	CWS	Surfacewater	27,477
TX	CITY OF PAMPA	TX0900003	CWS	Surfacewater	18,000
TX	CITY OF PARIS	TX1390002	CWS	Surfacewater	25,171
TX	CITY OF PARKER	TX0430045	CWS	Surfacewater purchased	5,280
TX	CITY OF PASADENA	TX1010293	CWS	Surfacewater purchased	153,000
TX	CITY OF PEARLAND	TX0200008	CWS	Surfacewater purchased	127,500
TX	CITY OF PEARLAND MUD 1	TX0200411	CWS	Groundwater purchased	4,484
TX	CITY OF PEARSALL	TX0820002	CWS	Groundwater	9,346
TX	CITY OF PECOS	TX1950001	CWS	Groundwater	12,480
TX	CITY OF PFLUGERVILLE	TX2270014	CWS	Surfacewater	45,785
TX	CITY OF PHARR	TX1080009	CWS	Surfacewater	77,320
TX	CITY OF PILOT POINT	TX0610005	CWS	Groundwater	5,047
TX	CITY OF PITTSBURG	TX0320001	CWS	Surfacewater purchased	4,754
TX	CITY OF PLANO	TX0430007	CWS	Surfacewater purchased	288,800
TX	CITY OF PLEASANTON	TX0070003	CWS	Groundwater	11,142
TX	CITY OF POINT	TX1900004	CWS	Surfacewater	3,600
TX	CITY OF PORT ARTHUR	TX1230009	CWS	Surfacewater	53,818
TX	CITY OF PORT NECHES	TX1230010	CWS	Surfacewater	14,994
TX	CITY OF PORTLAND	TX2050005	CWS	Surfacewater purchased	20,536
TX	CITY OF POST	TX0850001	CWS	Surfacewater purchased	5,471

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF POTEET	TX0070005	CWS	Groundwater	4,185
TX	CITY OF PRESIDIO	TX1890002	CWS	Groundwater	5,106
TX	CITY OF PRIMERA	TX0310094	CWS	Surfacewater purchased	4,600
TX	CITY OF PRINCETON	TX0430008	CWS	Surfacewater purchased	21,760
TX	CITY OF RAYMONDVILLE	TX2450001	CWS	Surfacewater	11,288
TX	CITY OF RED OAK	TX0700031	CWS	Surfacewater purchased	10,934
TX	CITY OF REDWATER	TX0190008	CWS	Surfacewater purchased	4,356
TX	CITY OF RENO	TX1390013	CWS	Surfacewater purchased	3,460
TX	CITY OF RICHARDSON	TX0570015	CWS	Surfacewater purchased	115,630
TX	CITY OF RICHLAND HILLS	TX2200022	CWS	Surfacewater purchased	7,801
TX	CITY OF RICHMOND	TX0790023	CWS	Surfacewater	15,105
TX	CITY OF RICHWOOD	TX0200035	CWS	Surfacewater purchased	7,431
TX	CITY OF RIO GRANDE CITY	TX2140018	CWS	Surfacewater	18,297
TX	CITY OF RIVER OAKS	TX2200069	CWS	Surfacewater purchased	8,320
TX	CITY OF ROANOKE	TX0610008	CWS	Surfacewater purchased	9,878
TX	CITY OF ROBINSON	TX1550010	CWS	Surfacewater	12,650
TX	CITY OF ROCKDALE	TX1660002	CWS	Groundwater	5,595
TX	CITY OF ROCKPORT	TX0040002	CWS	Surfacewater purchased	28,539
TX	CITY OF ROCKWALL	TX1990001	CWS	Surfacewater purchased	43,750
TX	CITY OF ROMA	TX2140007	CWS	Surfacewater	19,123
TX	CITY OF ROSENBERG	TX0790003	CWS	Surfacewater purchased	42,158
TX	CITY OF ROUND ROCK	TX2460003	CWS	Surfacewater	116,385
TX	CITY OF ROWLETT	TX0570056	CWS	Surfacewater purchased	59,300
TX	CITY OF ROYSE CITY	TX1990002	CWS	Surfacewater purchased	14,212
TX	CITY OF RUSK	TX0370003	CWS	Groundwater	5,668
TX	CITY OF SACHSE	TX0570057	CWS	Surfacewater purchased	29,042
TX	CITY OF SAGINAW	TX2200023	CWS	Surfacewater purchased	24,450
TX	CITY OF SAN ANGELO	TX2260001	CWS	Surfacewater	101,004
TX	CITY OF SAN BENITO	TX0310007	CWS	Surfacewater	24,250
TX	CITY OF SAN JUAN	TX1080010	CWS	Surfacewater	30,027
TX	CITY OF SAN MARCOS	TX1050001	CWS	Surfacewater	67,468

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF SANGER	TX0610006	CWS	Surfacewater purchased	7,595
TX	CITY OF SANSOM PARK	TX2200071	CWS	Groundwater	5,704
TX	CITY OF SCHERTZ	TX0940003	CWS	Groundwater	39,453
TX	CITY OF SEABROOK	TX1010062	CWS	Surfacewater purchased	12,792
TX	CITY OF SEAGOVILLE	TX0570016	CWS	Surfacewater purchased	17,800
TX	CITY OF SEALY	TX0080002	CWS	Groundwater	6,839
TX	CITY OF SEGUIN	TX0940002	CWS	Surfacewater	28,053
TX	CITY OF SELMA	TX0150492	CWS	Groundwater	11,418
TX	CITY OF SEMINOLE	TX0830012	CWS	Groundwater	8,917
TX	CITY OF SHERMAN	TX0910006	CWS	Surfacewater	42,762
TX	CITY OF SILSBEE	TX1000002	CWS	Groundwater	10,074
TX	CITY OF SINTON	TX2050006	CWS	Groundwater	5,665
TX	CITY OF SLATON	TX1520004	CWS	Surfacewater purchased	6,052
TX	CITY OF SMITHVILLE	TX0110003	CWS	Groundwater	4,901
TX	CITY OF SNYDER	TX2080001	CWS	Surfacewater	10,753
TX	CITY OF SOUTH HOUSTON	TX1010294	CWS	Surfacewater purchased	17,397
TX	CITY OF SOUTHLAKE	TX2200075	CWS	Surfacewater purchased	32,000
TX	CITY OF SPLENDORA	TX1700087	CWS	Groundwater	9,231
TX	CITY OF SPRING VALLEY VILLAGE	TX1010214	CWS	Groundwater	4,499
TX	CITY OF SPRINGTOWN	TX1840003	CWS	Surfacewater	3,323
TX	CITY OF STEPHENVILLE	TX0720002	CWS	Surfacewater purchased	23,110
TX	CITY OF SUGAR LAND	TX0790005	CWS	Surfacewater	83,886
TX	CITY OF SUGAR LAND - GREATWOOD	TX0790296	CWS	Groundwater	13,902
TX	CITY OF SUGAR LAND - NEW TERRITORY	TX0790253	CWS	Groundwater	15,966
TX	CITY OF SUGAR LAND RIVER PARK	TX0790354	CWS	Groundwater	3,647
TX	CITY OF SULPHUR SPRINGS	TX1120002	CWS	Surfacewater	15,449
TX	CITY OF SWEENEY	TX0200009	CWS	Groundwater	3,978
TX	CITY OF SWEETWATER	TX1770002	CWS	Surfacewater	11,198
TX	CITY OF TAFT	TX2050007	CWS	Surfacewater purchased	4,941
TX	CITY OF TAYLOR	TX2460004	CWS	Surfacewater purchased	20,622
TX	CITY OF TEAGUE	TX0810002	CWS	Groundwater	5,517
TX	CITY OF TEMPLE	TX0140005	CWS	Surfacewater	85,261
TX	CITY OF TERRELL	TX1290006	CWS	Surfacewater purchased	18,897
TX	CITY OF TEXAS CITY	TX0840008	CWS	Surfacewater purchased	54,357
TX	CITY OF THE COLONY	TX0610081	CWS	Surfacewater purchased	44,927

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF THREE RIVERS	TX1490002	CWS	Surfacewater	4,389
TX	CITY OF TOMBALL	TX1010026	CWS	Groundwater	12,924
TX	CITY OF TRINITY	TX2280002	CWS	Groundwater	4,484
TX	CITY OF TYLER	TX2120004	CWS	Surfacewater	104,798
TX	CITY OF UNIVERSAL CITY	TX0150009	CWS	Groundwater	21,153
TX	CITY OF UNIVERSITY PARK	TX0570061	CWS	Surfacewater purchased	25,278
TX	CITY OF UVALDE	TX2320002	CWS	Groundwater	17,450
TX	CITY OF VAN ALSTYNE	TX0910009	CWS	Surfacewater purchased	4,250
TX	CITY OF VENUS	TX1260006	CWS	Surfacewater purchased	3,716
TX	CITY OF VERNON	TX2440001	CWS	Groundwater	10,078
TX	CITY OF VICTORIA	TX2350002	CWS	Surfacewater	66,932
TX	CITY OF WACO	TX1550008	CWS	Surfacewater	143,355
TX	CITY OF WAKE VILLAGE	TX0190005	CWS	Surfacewater purchased	5,945
TX	CITY OF WALLER	TX2370003	CWS	Groundwater	3,359
TX	CITY OF WATAUGA	TX2200328	CWS	Surfacewater purchased	23,660
TX	CITY OF WAXAHACHIE	TX0700008	CWS	Surfacewater	41,085
TX	CITY OF WEATHERFORD	TX1840005	CWS	Surfacewater	27,900
TX	CITY OF WEBSTER	TX1010226	CWS	Surfacewater purchased	13,710
TX	CITY OF WESLACO	TX1080011	CWS	Surfacewater	32,092
TX	CITY OF WEST COLUMBIA	TX0200010	CWS	Groundwater	3,878
TX	CITY OF WEST UNIVERSITY PLACE	TX1010027	CWS	Surfacewater purchased	18,600
TX	CITY OF WHARTON	TX2410005	CWS	Groundwater	8,756
TX	CITY OF WHITE OAK	TX0920006	CWS	Surfacewater	6,469
TX	CITY OF WHITE SETTLEMENT	TX2200081	CWS	Surfacewater purchased	18,269
TX	CITY OF WHITEHOUSE	TX2120025	CWS	Surfacewater purchased	8,282
TX	CITY OF WHITESBORO	TX0910010	CWS	Groundwater	4,192
TX	CITY OF WICHITA FALLS	TX2430001	CWS	Surfacewater	104,553
TX	CITY OF WILLIS	TX1700003	CWS	Groundwater	6,378
TX	CITY OF WILLOW PARK	TX1840027	CWS	Groundwater	4,936
TX	CITY OF WILLS POINT	TX2340005	CWS	Surfacewater	6,648
TX	CITY OF WILMER	TX0570018	CWS	Surfacewater purchased	6,690
TX	CITY OF WINNSBORO	TX2500004	CWS	Surfacewater	3,884
TX	CITY OF WOLFFORTH	TX1520005	CWS	Groundwater	6,008
TX	CITY OF WOODVILLE	TX2290001	CWS	Groundwater	5,867
TX	CITY OF WOODWAY	TX1550048	CWS	Surfacewater purchased	8,500
TX	CITY OF WYLIE	TX0430011	CWS	Surfacewater purchased	44,418

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CITY OF YOAKUM	TX0620003	CWS	Groundwater	5,815
TX	CLAY ROAD MUD	TX1011681	CWS	Surfacewater purchased	4,218
TX	CLEAR BROOK CITY MUD	TX1010418	CWS	Surfacewater purchased	17,937
TX	CLEAR LAKE CITY WATER AUTHORITY	TX1010056	CWS	Surfacewater purchased	85,392
TX	CLWSC CANYON LAKE SHORES	TX0460019	CWS	Surfacewater	24,579
TX	CNP UTILITY DISTRICT	TX1010429	CWS	Surfacewater purchased	14,694
TX	COLEMAN COUNTY SUD	TX0420034	CWS	Surfacewater purchased	5,000
TX	COLLEGE MOUND SUD	TX1290012	CWS	Surfacewater purchased	9,678
TX	COMBINE WSC	TX0570039	CWS	Surfacewater purchased	3,550
TX	COMBINED CONSUMERS SUD	TX1160052	CWS	Surfacewater	7,238
TX	COMMUNITY WSC	TX2200044	CWS	Surfacewater	4,092
TX	CONCHO RURAL WATER GRAPE CREEK	TX2260008	CWS	Surfacewater purchased	5,049
TX	CONCORD-ROBBINS WSC	TX1450018	CWS	Groundwater	4,668
TX	CONROE ISD MOOREHEAD JR HIGH SCHOOL	TX1700583	NTNCWS	Groundwater	4,945
TX	COPEVILLE SUD	TX0430029	CWS	Surfacewater purchased	4,375
TX	CORNERSTONES MUD	TX1011692	CWS	Groundwater	5,331
TX	CORYELL CITY WATER SUPPLY DISTRICT	TX0500013	CWS	Surfacewater purchased	5,628
TX	COTTONWOOD CREEK MUD 1	TX2270355	CWS	Groundwater purchased	4,488
TX	COUNTY LINE SUD	TX1050038	CWS	Surfacewater purchased	16,608
TX	CRAFT TURNEY WSC MAIN	TX0370016	CWS	Surfacewater purchased	5,304
TX	CREEDMOOR MAHA WSC	TX2270008	CWS	Surfacewater purchased	7,401
TX	CROCKETT COUNTY WCID 1 OZONA	TX0530012	CWS	Groundwater	3,800
TX	CROSBY MUD	TX1010118	CWS	Surfacewater	4,449
TX	CROSS COUNTRY WSC	TX1550059	CWS	Groundwater	3,789
TX	CROSS TIMBERS WSC	TX0610020	CWS	Surfacewater purchased	7,845
TX	CRYSTAL CLEAR SUD	TX0940015	CWS	Surfacewater purchased	15,924
TX	CRYSTAL SYSTEMS	TX2120015	CWS	Groundwater	3,879
TX	CULLEOKA WSC	TX0430030	CWS	Surfacewater purchased	6,993
TX	CY CHAMP PUD	TX1011522	CWS	Groundwater	6,726
TX	CYPRESS FOREST PUD	TX1010919	CWS	Groundwater	6,387
TX	CYPRESS HILL MUD 1	TX1012378	CWS	Groundwater	10,654

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	CYPRESS KLEIN UTILITY DISTRICT WIMBLETON	TX1010431	CWS	Groundwater	4,197
TX	CYPRESS SPRINGS SUD N PLANT 1 AND NE PLA	TX0800003	CWS	Surfacewater	11,763
TX	CYPRESSWOOD UTILITY DISTRICT	TX1010432	CWS	Surfacewater purchased	4,305
TX	D & M WSC	TX1740010	CWS	Surfacewater purchased	6,570
TX	DALHART MUNICIPAL WATER SYSTEM	TX0560001	CWS	Groundwater	8,256
TX	DALLAS FORT WORTH INTERNATIONAL AIRPORT	TX0570136	NTNCWS	Surfacewater purchased	177,673
TX	DALLAS WATER UTILITY	TX0570004	CWS	Surfacewater	1,321,740
TX	DEAN DALE SUD	TX0390019	CWS	Surfacewater purchased	3,747
TX	DEAN WSC	TX2120009	CWS	Groundwater	5,907
TX	DECKER HILLS	TX1700386	CWS	Groundwater	3,582
TX	DEL RIO UTILITIES COMMISSION	TX2330001	CWS	Groundwater under influence of surfacewater	36,506
TX	DENTON COUNTY FWSD 11-A PALOMA	TX0610259	CWS	Surfacewater purchased	4,947
TX	DENTON COUNTY FWSD 7 LANTANA	TX0610228	CWS	Surfacewater purchased	11,169
TX	DIANA SUD	TX2300006	CWS	Surfacewater purchased	7,170
TX	DIMMITT MUNICIPAL WATER SYSTEM	TX0350001	CWS	Groundwater	4,393
TX	DOBBIN PLANTERSVILLE WSC 1	TX1700178	CWS	Groundwater	4,248
TX	DOG RIDGE WSC	TX0140044	CWS	Surfacewater purchased	4,953
TX	DOWDELL PUD	TX1010592	CWS	Groundwater	5,022
TX	DRIPPING SPRINGS WSC	TX1050013	CWS	Surfacewater purchased	8,037
TX	EAST BELL WSC	TX0140118	CWS	Surfacewater purchased	4,125
TX	EAST CEDAR CREEK FWSD B A MCKAY	TX1070019	CWS	Surfacewater	6,753
TX	EAST CEDAR CREEK FWSD BROOKSHIRE	TX1070167	CWS	Surfacewater	13,701
TX	EAST CENTRAL SUD	TX0150138	CWS	Surfacewater purchased	16,038
TX	EAST FORK SUD	TX0430033	CWS	Surfacewater purchased	16,194
TX	EAST MEDINA COUNTY SUD UNIT 1	TX1630010	CWS	Groundwater	5,478
TX	EAST MONTANA WATER SYSTEM	TX0710178	CWS	Surfacewater purchased	6,513
TX	EAST RIO HONDO WSC	TX0310096	CWS	Surfacewater	21,726
TX	ECTOR COUNTY UTILITY DISTRICT	TX0680235	CWS	Surfacewater purchased	15,300
TX	EL DORADO UTILITY DISTRICT	TX1010471	CWS	Groundwater	4,083
TX	EL JARDIN WSC	TX0310022	CWS	Surfacewater purchased	9,174

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	EL OSO WSC	TX1280007	CWS	Groundwater	8,343
TX	EL PASO COUNTY TORNILLO WID	TX0710019	CWS	Groundwater	3,600
TX	EL PASO COUNTY WCID 4 FABENS	TX0710018	CWS	Groundwater	8,257
TX	EL PASO WATER UTILITIES PUBLIC SERVICE B	TX0710002	CWS	Surfacewater	747,168
TX	ELDERVILLE WSC	TX0920019	CWS	Surfacewater purchased	9,114
TX	ELM CREEK WSC	TX1550026	CWS	Surfacewater purchased	4,620
TX	ELM RIDGE WCID	TX0610261	CWS	Surfacewater purchased	5,061
TX	EMERALD FOREST UTILITY DISTRICT	TX1010541	CWS	Groundwater	7,326
TX	ENCANTO REAL UTILITY DISTRICT	TX1010687	CWS	Groundwater	3,717
TX	EULA WSC	TX0300005	CWS	Surfacewater purchased	3,786
TX	EXXON MOBIL BAYTOWN REFINERY	TX1011562	NTNCWS	Surfacewater purchased	7,000
TX	FAIR OAKS RANCH UTILITIES	TX0150216	CWS	Surfacewater purchased	9,090
TX	FALCON RURAL WSC	TX2140003	CWS	Surfacewater	3,600
TX	FALFURRIAS UTILITY BOARD	TX0240001	CWS	Groundwater	7,500
TX	FALLBROOK UTILITY DISTRICT	TX1010340	CWS	Groundwater	6,720
TX	FAULKEY GULLY MUD	TX1011602	CWS	Groundwater	7,971
TX	FAYETTE WSC WEST	TX0750022	CWS	Groundwater	5,802
TX	FERN BLUFF MUD	TX2460128	CWS	Surfacewater purchased	5,682
TX	FILES VALLEY WSC	TX1090035	CWS	Surfacewater purchased	3,600
TX	FIRST COLONY MUD 9	TX0790230	CWS	Groundwater	7,818
TX	FLO COMMUNITY WSC	TX1450015	CWS	Groundwater	4,275
TX	FORNEY LAKE WSC	TX1290014	CWS	Surfacewater purchased	16,188
TX	FORT BELKNAP WSC	TX2520007	CWS	Surfacewater purchased	7,179
TX	FORT BEND COUNTY MUD 116 CANYON GATE	TX0790367	CWS	Groundwater	4,782
TX	FORT BEND COUNTY MUD 118	TX0790366	CWS	Surfacewater purchased	5,403
TX	FORT BEND COUNTY MUD 119	TX0790382	CWS	Surfacewater purchased	5,082
TX	FORT BEND COUNTY MUD 121	TX0790393	CWS	Groundwater purchased	4,917
TX	FORT BEND COUNTY MUD 122	TX0790416	CWS	Surfacewater purchased	3,363
TX	FORT BEND COUNTY MUD 123	TX0790446	CWS	Surfacewater purchased	4,143
TX	FORT BEND COUNTY MUD 129	TX0790437	CWS	Groundwater purchased	3,492
TX	FORT BEND COUNTY MUD 133	TX0790444	CWS	Surfacewater purchased	7,266

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	FORT BEND COUNTY MUD 134B	TX0790532	CWS	Groundwater purchased	3,375
TX	FORT BEND COUNTY MUD 134C	TX0790533	CWS	Groundwater purchased	6,183
TX	FORT BEND COUNTY MUD 142	TX0790429	CWS	Surfacewater purchased	9,447
TX	FORT BEND COUNTY MUD 143 WATER VIEW ESTA	TX0790472	CWS	Groundwater	5,196
TX	FORT BEND COUNTY MUD 146	TX0790435	CWS	Surfacewater purchased	5,118
TX	FORT BEND COUNTY MUD 151	TX0790443	CWS	Groundwater	8,886
TX	FORT BEND COUNTY MUD 152	TX0790487	CWS	Surfacewater purchased	3,611
TX	FORT BEND COUNTY MUD 155	TX0790488	CWS	Surfacewater purchased	5,001
TX	FORT BEND COUNTY MUD 162	TX0790459	CWS	Groundwater	3,774
TX	FORT BEND COUNTY MUD 165	TX0790470	CWS	Surfacewater purchased	4,014
TX	FORT BEND COUNTY MUD 190	TX0790501	CWS	Surfacewater purchased	4,299
TX	FORT BEND COUNTY MUD 2	TX0790038	CWS	Surfacewater purchased	6,747
TX	FORT BEND COUNTY MUD 23	TX0790237	CWS	Groundwater	13,548
TX	FORT BEND COUNTY MUD 25	TX0790130	CWS	Groundwater	13,923
TX	FORT BEND COUNTY MUD 26 QUAIL GREEN WEST	TX0790137	CWS	Groundwater	4,662
TX	FORT BEND COUNTY MUD 30	TX0790146	CWS	Surfacewater purchased	13,623
TX	FORT BEND COUNTY MUD 34	TX0790200	CWS	Surfacewater purchased	5,418
TX	FORT BEND COUNTY MUD 35	TX0790433	CWS	Groundwater purchased	6,297
TX	FORT BEND COUNTY MUD 41	TX0790229	CWS	Surfacewater purchased	4,230
TX	FORT BEND COUNTY MUD 42 WAT PLAT	TX0790254	CWS	Groundwater	4,434
TX	FORT BEND COUNTY MUD 48	TX0790267	CWS	Groundwater purchased	4,323
TX	FORT BEND COUNTY MUD 5	TX0790482	CWS	Groundwater	4,071
TX	FORT BEND COUNTY MUD 50	TX0790277	CWS	Surfacewater purchased	6,054
TX	FORT BEND COUNTY MUD 57	TX0790455	CWS	Surfacewater purchased	5,335
TX	FORT BEND COUNTY MUD 58	TX0790458	CWS	Surfacewater purchased	10,533
TX	FORT BEND COUNTY MUD 81 WESTON LAKES	TX0790268	CWS	Groundwater	3,435
TX	FORT BEND COUNTY WCID 2	TX0790004	CWS	Surfacewater	47,061
TX	FORT BLISS BIGGS ARMY AIRFIELD	TX0710078	CWS	Groundwater	4,050
TX	FORT BLISS MAIN POST AREA	TX0710020	CWS	Groundwater	28,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	FOUKE WSC	TX2500016	CWS	Groundwater	7,548
TX	FOUNTAINHEAD MUD	TX1010435	CWS	Surfacewater purchased	6,204
TX	FOUR PINES WSC	TX0010020	CWS	Groundwater	3,753
TX	FOUR WAY SUD	TX0030020	CWS	Groundwater	6,786
TX	FRIONA MUNICIPAL WATER SYSTEM	TX1850003	CWS	Groundwater	4,653
TX	FRISCO WEST WCID	TX0610253	CWS	Surfacewater purchased	5,613
TX	FRITCH MUNICIPAL WATER SUPPLY	TX1170004	CWS	Groundwater	6,992
TX	FRUITVALE WSC	TX2340010	CWS	Groundwater	3,549
TX	FRY ROAD MUD	TX1011679	CWS	Groundwater	3,696
TX	FULSHEAR MUD 3A	TX0790560	CWS	Groundwater purchased	3,669
TX	G & W WSC	TX2370063	CWS	Groundwater	3,343
TX	G M WSC	TX2020067	CWS	Surfacewater	11,220
TX	GALVESTON COUNTY WCID 1	TX0840001	CWS	Surfacewater purchased	32,214
TX	GALVESTON COUNTY WCID 12	TX0840031	CWS	Surfacewater purchased	6,189
TX	GALVESTON COUNTY WCID 8	TX0840009	CWS	Surfacewater purchased	6,732
TX	GASTONIA SCURRY SUD	TX1290015	CWS	Surfacewater purchased	9,417
TX	GBRA CALHOUN COUNTY RURAL WATER SYSTEM	TX0290007	CWS	Surfacewater purchased	4,482
TX	GHOLSON WSC	TX1550028	CWS	Groundwater	3,657
TX	GLENWOOD WSC	TX2300005	CWS	Groundwater	3,477
TX	GOFORTH SUD	TX1050019	CWS	Surfacewater purchased	34,893
TX	GOLDEN WSC	TX2500006	CWS	Groundwater	4,431
TX	GONZALES COUNTY WSC	TX0890006	CWS	Surfacewater purchased	8,781
TX	GRAND LAKES MUD 4	TX0790356	CWS	Groundwater	3,873
TX	GRAND MISSION MUD 1	TX0790430	CWS	Surfacewater purchased	6,639
TX	GRAND SAN JACINTO WATER SYSTEM	TX1460179	CWS	Groundwater	4,500
TX	GRAY UTILITY SERVICE	TX0360005	CWS	Groundwater	4,471
TX	GREATER GARDENDALE WSC	TX0680214	CWS	Groundwater	3,513
TX	GREEN VALLEY SUD	TX0940020	CWS	Surfacewater purchased	39,258
TX	GREENWOOD UTILITY DISTRICT	TX1010554	CWS	Surfacewater purchased	10,536
TX	GUM SPRINGS WSC 2	TX1020081	CWS	Surfacewater purchased	7,203
TX	HARDIN WSC	TX1460009	CWS	Groundwater	5,439
TX	HARLETON WSC	TX1020074	CWS	Surfacewater purchased	5,040
TX	HARLINGEN WATER WORKS SYSTEM	TX0310002	CWS	Surfacewater	85,900

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	HARRIS COUNTY FWSD 47	TX1010260	CWS	Surfacewater purchased	4,500
TX	HARRIS COUNTY FWSD 51	TX1010238	CWS	Surfacewater purchased	18,888
TX	HARRIS COUNTY FWSD 6	TX1010768	CWS	Groundwater	3,385
TX	HARRIS COUNTY FWSD 61	TX1010237	CWS	Groundwater	15,400
TX	HARRIS COUNTY IMPROVEMENT DISTRICT 18	TX1013479	CWS	Groundwater	12,775
TX	HARRIS COUNTY MUD 1	TX1010539	CWS	Groundwater	11,859
TX	HARRIS COUNTY MUD 102	TX1010503	CWS	Surfacewater purchased	10,212
TX	HARRIS COUNTY MUD 104	TX1011534	CWS	Surfacewater purchased	4,449
TX	HARRIS COUNTY MUD 105	TX1011227	CWS	Groundwater	14,151
TX	HARRIS COUNTY MUD 106	TX1013160	CWS	Groundwater	3,813
TX	HARRIS COUNTY MUD 109	TX1010620	CWS	Groundwater	9,387
TX	HARRIS COUNTY MUD 11	TX1010426	CWS	Groundwater	3,615
TX	HARRIS COUNTY MUD 118	TX1010897	CWS	Groundwater	6,678
TX	HARRIS COUNTY MUD 119	TX1010626	CWS	Groundwater	4,758
TX	HARRIS COUNTY MUD 120	TX1010774	CWS	Groundwater	12,771
TX	HARRIS COUNTY MUD 127	TX1012229	CWS	Surfacewater purchased	5,147
TX	HARRIS COUNTY MUD 130	TX1012097	CWS	Surfacewater purchased	4,572
TX	HARRIS COUNTY MUD 132	TX1010616	CWS	Groundwater	8,949
TX	HARRIS COUNTY MUD 148 KINGSLAKE	TX1010938	CWS	Surfacewater purchased	4,347
TX	HARRIS COUNTY MUD 149	TX1011296	CWS	Groundwater	3,675
TX	HARRIS COUNTY MUD 150	TX1011250	CWS	Surfacewater purchased	8,418
TX	HARRIS COUNTY MUD 151	TX1010905	CWS	Groundwater	6,603
TX	HARRIS COUNTY MUD 152	TX1010902	CWS	Groundwater	7,299
TX	HARRIS COUNTY MUD 153	TX1012133	CWS	Groundwater	8,013
TX	HARRIS COUNTY MUD 154	TX1011642	CWS	Groundwater	9,015
TX	HARRIS COUNTY MUD 157	TX1011430	CWS	Groundwater	11,928
TX	HARRIS COUNTY MUD 158	TX1012297	CWS	Groundwater purchased	6,639
TX	HARRIS COUNTY MUD 16	TX1011705	CWS	Surfacewater purchased	5,982
TX	HARRIS COUNTY MUD 163	TX1012213	CWS	Surfacewater purchased	5,493
TX	HARRIS COUNTY MUD 165	TX1012187	CWS	Groundwater	23,310
TX	HARRIS COUNTY MUD 167	TX1012842	CWS	Groundwater	15,027
TX	HARRIS COUNTY MUD 168	TX1011783	CWS	Groundwater	13,029
TX	HARRIS COUNTY MUD 172	TX1012970	CWS	Surfacewater purchased	4,395
TX	HARRIS COUNTY MUD 173	TX1012971	CWS	Surfacewater purchased	3,876

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	HARRIS COUNTY MUD 179	TX1011848	CWS	Surfacewater purchased	5,178
TX	HARRIS COUNTY MUD 18 HEATHERWOOD HUNTERS	TX1010512	CWS	Surfacewater purchased	4,053
TX	HARRIS COUNTY MUD 180	TX1011799	CWS	Groundwater	4,494
TX	HARRIS COUNTY MUD 183	TX1011824	CWS	Surfacewater purchased	3,978
TX	HARRIS COUNTY MUD 185	TX1011914	CWS	Surfacewater purchased	4,548
TX	HARRIS COUNTY MUD 186	TX1012214	CWS	Surfacewater purchased	3,981
TX	HARRIS COUNTY MUD 188	TX1011982	CWS	Surfacewater purchased	9,279
TX	HARRIS COUNTY MUD 189	TX1011809	CWS	Groundwater	7,050
TX	HARRIS COUNTY MUD 191	TX1012362	CWS	Surfacewater purchased	3,465
TX	HARRIS COUNTY MUD 196	TX1013002	CWS	Surfacewater purchased	6,543
TX	HARRIS COUNTY MUD 200 CRANBROOK	TX1012007	CWS	Surfacewater purchased	14,757
TX	HARRIS COUNTY MUD 208	TX1012419	CWS	Surfacewater purchased	3,642
TX	HARRIS COUNTY MUD 221	TX1012972	CWS	Groundwater	4,839
TX	HARRIS COUNTY MUD 222	TX1013054	CWS	Groundwater	6,093
TX	HARRIS COUNTY MUD 23	TX1010649	CWS	Surfacewater purchased	3,633
TX	HARRIS COUNTY MUD 230	TX1012740	CWS	Groundwater	7,656
TX	HARRIS COUNTY MUD 238	TX1012361	CWS	Surfacewater purchased	7,773
TX	HARRIS COUNTY MUD 239	TX1012392	CWS	Groundwater	5,583
TX	HARRIS COUNTY MUD 24	TX1010572	CWS	Surfacewater purchased	13,614
TX	HARRIS COUNTY MUD 257	TX1012985	CWS	Surfacewater purchased	3,492
TX	HARRIS COUNTY MUD 26	TX1010715	CWS	Groundwater	16,245
TX	HARRIS COUNTY MUD 264	TX1012330	CWS	Surfacewater purchased	3,765
TX	HARRIS COUNTY MUD 276	TX1012942	CWS	Surfacewater purchased	4,926
TX	HARRIS COUNTY MUD 278	TX1012835	CWS	Surfacewater purchased	8,658
TX	HARRIS COUNTY MUD 281	TX1013178	CWS	Groundwater	3,609
TX	HARRIS COUNTY MUD 284	TX1013114	CWS	Groundwater	4,233
TX	HARRIS COUNTY MUD 285	TX1012677	CWS	Surfacewater purchased	10,365
TX	HARRIS COUNTY MUD 287	TX1013385	CWS	Groundwater purchased	3,510
TX	HARRIS COUNTY MUD 290	TX1013294	CWS	Groundwater purchased	8,259
TX	HARRIS COUNTY MUD 304	TX1012941	CWS	Groundwater	4,158

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	HARRIS COUNTY MUD 322 FAIRFIELD VILLAGE	TX1012542	CWS	Groundwater purchased	4,263
TX	HARRIS COUNTY MUD 33	TX1011162	CWS	Groundwater	4,875
TX	HARRIS COUNTY MUD 342	TX1012973	CWS	Groundwater purchased	4,035
TX	HARRIS COUNTY MUD 344	TX1012974	CWS	Surfacewater purchased	4,518
TX	HARRIS COUNTY MUD 345	TX1012768	CWS	Groundwater	3,843
TX	HARRIS COUNTY MUD 354	TX1012965	CWS	Groundwater purchased	6,585
TX	HARRIS COUNTY MUD 360	TX1012897	CWS	Groundwater	4,614
TX	HARRIS COUNTY MUD 361	TX1013123	CWS	Groundwater purchased	3,705
TX	HARRIS COUNTY MUD 364	TX1013132	CWS	Groundwater purchased	6,264
TX	HARRIS COUNTY MUD 365	TX1013009	CWS	Groundwater	4,458
TX	HARRIS COUNTY MUD 367	TX1013040	CWS	Surfacewater purchased	6,759
TX	HARRIS COUNTY MUD 368	TX1011908	CWS	Surfacewater purchased	11,397
TX	HARRIS COUNTY MUD 370	TX1013113	CWS	Surfacewater purchased	4,629
TX	HARRIS COUNTY MUD 374 CYPRESS CREEK LAKE	TX1013450	CWS	Groundwater purchased	5,535
TX	HARRIS COUNTY MUD 383	TX1013213	CWS	Groundwater	7,650
TX	HARRIS COUNTY MUD 391	TX1013253	CWS	Groundwater	8,511
TX	HARRIS COUNTY MUD 397	TX1013295	CWS	Groundwater purchased	4,413
TX	HARRIS COUNTY MUD 400 - WEST	TX1013310	CWS	Groundwater	5,172
TX	HARRIS COUNTY MUD 401	TX1013289	CWS	Groundwater	3,794
TX	HARRIS COUNTY MUD 412	TX1013354	CWS	Surfacewater purchased	3,633
TX	HARRIS COUNTY MUD 419	TX1013335	CWS	Groundwater purchased	7,389
TX	HARRIS COUNTY MUD 43	TX1010565	CWS	Groundwater	5,142
TX	HARRIS COUNTY MUD 432	TX1013378	CWS	Groundwater	4,749
TX	HARRIS COUNTY MUD 433	TX1013350	CWS	Surfacewater purchased	5,091
TX	HARRIS COUNTY MUD 46	TX1010903	CWS	Groundwater	4,815
TX	HARRIS COUNTY MUD 49	TX1011462	CWS	Surfacewater purchased	10,722
TX	HARRIS COUNTY MUD 495	TX1013532	CWS	Groundwater	5,007
TX	HARRIS COUNTY MUD 5	TX1010500	CWS	Surfacewater purchased	5,487
TX	HARRIS COUNTY MUD 50	TX1010719	CWS	Groundwater	4,743
TX	HARRIS COUNTY MUD 53	TX1010720	CWS	Surfacewater purchased	17,856
TX	HARRIS COUNTY MUD 55 HERITAGE PARK	TX1010678	CWS	Surfacewater purchased	16,236

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	HARRIS COUNTY MUD 6 CARRIAGE LANE	TX1010496	CWS	Surfacewater purchased	3,936
TX	HARRIS COUNTY MUD 61	TX1010721	CWS	Groundwater	3,907
TX	HARRIS COUNTY MUD 62	TX1012285	CWS	Groundwater	3,519
TX	HARRIS COUNTY MUD 64	TX1011513	CWS	Groundwater	5,883
TX	HARRIS COUNTY MUD 65	TX1011678	CWS	Groundwater	5,757
TX	HARRIS COUNTY MUD 69	TX1010600	CWS	Groundwater	4,458
TX	HARRIS COUNTY MUD 70	TX1011690	CWS	Surfacewater purchased	5,763
TX	HARRIS COUNTY MUD 71	TX1011823	CWS	Groundwater	16,386
TX	HARRIS COUNTY MUD 8	TX1010712	CWS	Surfacewater purchased	6,066
TX	HARRIS COUNTY MUD 81	TX1010581	CWS	Groundwater	11,514
TX	HARRIS COUNTY MUD 82	TX1010630	CWS	Groundwater	9,714
TX	HARRIS COUNTY MUD 86	TX1012953	CWS	Surfacewater purchased	5,397
TX	HARRIS COUNTY MUD 96	TX1013343	CWS	Surfacewater purchased	7,119
TX	HARRIS COUNTY UD 14	TX1011781	CWS	Groundwater	3,519
TX	HARRIS COUNTY UD 15	TX1011778	CWS	Groundwater purchased	3,489
TX	HARRIS COUNTY UD 16	TX1013156	CWS	Groundwater	6,063
TX	HARRIS COUNTY UTILITY DISTRICT 6	TX1010501	CWS	Surfacewater purchased	11,262
TX	HARRIS COUNTY WCID 1	TX1010159	CWS	Surfacewater purchased	7,311
TX	HARRIS COUNTY WCID 109	TX1010359	CWS	Surfacewater purchased	9,996
TX	HARRIS COUNTY WCID 110	TX1010482	CWS	Groundwater	8,988
TX	HARRIS COUNTY WCID 114	TX1010317	CWS	Surfacewater purchased	5,169
TX	HARRIS COUNTY WCID 116	TX1010507	CWS	Groundwater	3,627
TX	HARRIS COUNTY WCID 119	TX1010509	CWS	Surfacewater purchased	8,994
TX	HARRIS COUNTY WCID 132	TX1010413	CWS	Surfacewater purchased	4,023
TX	HARRIS COUNTY WCID 133	TX1010210	CWS	Groundwater	5,925
TX	HARRIS COUNTY WCID 21	TX1010769	CWS	Surfacewater purchased	13,845
TX	HARRIS COUNTY WCID 36	TX1010239	CWS	Surfacewater purchased	11,073
TX	HARRIS COUNTY WCID 74	TX1010480	CWS	Groundwater	5,886
TX	HARRIS COUNTY WCID 84	TX1010113	CWS	Surfacewater purchased	6,552
TX	HARRIS COUNTY WCID 89	TX1012370	CWS	Surfacewater purchased	9,009
TX	HARRIS COUNTY WCID 92	TX1010124	CWS	Groundwater	4,737
TX	HARRIS COUNTY WCID 96	TX1013175	CWS	Groundwater	9,498

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	HARRIS FORT BEND COUNTIES MUD 1	TX0790216	CWS	Groundwater purchased	3,759
TX	HARRIS FORT BEND COUNTIES MUD 5	TX0790347	CWS	Groundwater	4,644
TX	HARRIS MONTGOMERY COUNTIES MUD 386	TX1013305	CWS	Groundwater purchased	15,165
TX	HARRIS-FORT BEND COUNTIES MUD 3	TX1013365	CWS	Groundwater	7,971
TX	HAWLEY WSC	TX1270006	CWS	Surfacewater purchased	7,830
TX	HAYS CONSOLIDATED ISD JACK C HAYS HIGH S	TX1050051	NTNCWS	Groundwater	4,048
TX	HEATHERLOCH MUD	TX1010548	CWS	Surfacewater purchased	6,612
TX	HEREFORD MUNICIPAL WATER SYSTEM	TX0590001	CWS	Groundwater	16,339
TX	HICKORY CREEK SUD	TX1160062	CWS	Groundwater	4,284
TX	HIDALGO COUNTY MUD 1	TX1080088	CWS	Surfacewater	8,400
TX	HIGH POINT WATER SUPPLY CORPORATION	TX1290016	CWS	Surfacewater purchased	16,341
TX	HILL COUNTY WSC	TX1090041	CWS	Surfacewater purchased	4,212
TX	HOLLY LAKE RANCH	TX2500012	CWS	Groundwater	5,397
TX	HORIZON REGIONAL MUD	TX0710005	CWS	Groundwater	31,542
TX	HORSEPEN BAYOU MUD	TX1011785	CWS	Surfacewater purchased	6,594
TX	HUDSON WSC	TX0030023	CWS	Groundwater	10,890
TX	HUNTERS GLEN MUD	TX1010615	CWS	Groundwater	10,242
TX	INGRAM WATER SUPPLY	TX1330011	CWS	Groundwater	5,901
TX	INTERSTATE MUD	TX1012264	CWS	Groundwater	5,778
TX	JACKRABBIT ROAD PUD	TX1010538	CWS	Surfacewater purchased	8,343
TX	JACKSON WSC	TX2120016	CWS	Groundwater	5,532
TX	JARRELL SCHWERTNER WSC	TX2460011	CWS	Surfacewater purchased	4,536
TX	JASPER COUNTY WCID 1	TX1210003	CWS	Groundwater	3,515
TX	JEFFERSON COUNTY WCID 10	TX1230003	CWS	Surfacewater	5,117
TX	JIM HOGG COUNTY WCID 2	TX1240001	CWS	Groundwater	5,003
TX	JOHNSON COUNTY SUD	TX1260018	CWS	Surfacewater purchased	50,054
TX	JONAH WATER SUD	TX2460022	CWS	Surfacewater purchased	29,378
TX	JONES WSC	TX2500007	CWS	Groundwater	5,760
TX	JONESTOWN WSC	TX2270011	CWS	Surfacewater	5,316
TX	KATY ISD MAYDE CREEK SCHOOL COMPLEX	TX1011728	NTNCWS	Groundwater	5,960
TX	KAUFMAN COUNTY FWSD 1A	TX1290043	CWS	Surfacewater purchased	6,849
TX	KAUFMAN COUNTY FWSD 4A	TX1290056	CWS	Surfacewater purchased	5,403

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	KAUFMAN COUNTY MUD 10	TX1290054	CWS	Surfacewater purchased	4,362
TX	KAUFMAN COUNTY MUD 11	TX1290046	CWS	Surfacewater purchased	3,774
TX	KAUFMAN COUNTY MUD 14	TX1290053	CWS	Surfacewater purchased	6,432
TX	KEMPNER WSC	TX1410028	CWS	Surfacewater	20,170
TX	KENDALL WEST UTILITY	TX1300033	CWS	Surfacewater purchased	3,405
TX	KINGS MANOR MUD	TX1012865	CWS	Groundwater	4,401
TX	KINGSBRIDGE MUD	TX0790158	CWS	Surfacewater purchased	8,814
TX	KINGSLAND WSC	TX1500012	CWS	Surfacewater	10,833
TX	KLEIN PUD	TX1011143	CWS	Groundwater	3,516
TX	KLEINWOOD MUD	TX1010440	CWS	Surfacewater purchased	3,340
TX	LAGUNA MADRE WATER DISTRICT	TX0310005	CWS	Surfacewater	19,908
TX	LAKE CITIES MUNICIPAL UTILITY AUTHORITY	TX0610029	CWS	Surfacewater purchased	16,533
TX	LAKE FOREST UTILITY DISTRICT	TX1010494	CWS	Groundwater	7,106
TX	LAKE FORK WSC	TX2500039	CWS	Groundwater	4,803
TX	LAKE LIVINGSTON PINESHADOWS EAST	TX1870166	CWS	Surfacewater	5,817
TX	LAKE MUD	TX1011741	CWS	Surfacewater purchased	6,069
TX	LAKEWAY MUD	TX2270012	CWS	Surfacewater	10,512
TX	LAMAR CISD FOSTER BRISCOE AND WERTHEIMER	TX0790388	NTNCWS	Groundwater	3,950
TX	LAMAR COUNTY WATER SUPPLY DISTRICT	TX1390015	CWS	Surfacewater purchased	23,895
TX	LANGHAM CREEK UTILITY DISTRICT	TX1011249	CWS	Surfacewater purchased	10,482
TX	LEE COUNTY WSC	TX1440005	CWS	Groundwater	12,954
TX	LEIGH WSC-RURAL	TX1020022	CWS	Groundwater	5,400
TX	LIBERTY CITY WSC	TX0920016	CWS	Groundwater	6,450
TX	LINDALE RURAL WSC	TX2120017	CWS	Groundwater	12,003
TX	LOMA VISTA WATER SYSTEM	TX1330041	CWS	Groundwater	3,687
TX	LOUETTA NORTH PUD	TX1011870	CWS	Surfacewater purchased	4,788
TX	LOWER VALLEY WATER DISTRICT	TX0710154	CWS	Surfacewater purchased	59,049
TX	LUBBOCK PUBLIC WATER SYSTEM	TX1520002	CWS	Surfacewater	266,263
TX	LUELLA SUD	TX0910032	CWS	Groundwater	3,732
TX	LUMBERTON MUD	TX1000035	CWS	Groundwater	30,462
TX	M E N WSC	TX1750015	CWS	Surfacewater purchased	6,060
TX	MACBEE SUD	TX2340012	CWS	Surfacewater	6,825
TX	MACEDONIA EYLAU MUD 1	TX0190012	CWS	Surfacewater purchased	11,739

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	MALCOMSON ROAD UTILITY DISTRICT	TX1010495	CWS	Surfacewater purchased	7,231
TX	MANVILLE WSC	TX2270033	CWS	Surfacewater purchased	39,648
TX	MARILEE SUD	TX0910081	CWS	Groundwater	7,950
TX	MARTIN SPRINGS WSC	TX1120015	CWS	Groundwater	4,095
TX	MASON CREEK UTILITY DISTRICT	TX1010379	CWS	Groundwater	8,900
TX	MAURICEVILLE MUD	TX1810144	CWS	Groundwater	11,097
TX	MAXWELL SUD	TX0280003	CWS	Surfacewater purchased	5,799
TX	MAYDE CREEK MUD	TX1011689	CWS	Groundwater	5,100
TX	MCALLEN PUBLIC UTILITY	TX1080006	CWS	Surfacewater	183,534
TX	MCCOY WSC	TX0070023	CWS	Groundwater	8,343
TX	MD ANDERSON CANCER CENTER ALKEK	TX1013339	NTNCWS	Surfacewater purchased	5,500
TX	MEADOWHILL REGIONAL MUD	TX1010387	CWS	Groundwater	7,989
TX	MEEKER MWD	TX1230004	CWS	Groundwater	3,553
TX	MEMORIAL MUD	TX1011242	CWS	Groundwater	6,615
TX	MEMORIAL VILLAGES WATER AUTHORITY	TX1010148	CWS	Surfacewater purchased	9,882
TX	METROPLEX HOMESTEADS WATER SUPPLY	TX1260074	CWS	Groundwater	3,537
TX	MILANO WSC	TX1660009	CWS	Groundwater	3,816
TX	MILITARY HWY WSC LAS RUSIAS	TX1080067	CWS	Surfacewater purchased	16,025
TX	MILITARY HWY WSC PROGRESO	TX1080234	CWS	Groundwater	13,125
TX	MILLERSVIEW-DOOLE WSC	TX0480015	CWS	Surfacewater	3,987
TX	MILLS ROAD MUD	TX1011107	CWS	Groundwater	5,265
TX	MISSION BEND MUD 1	TX1011718	CWS	Groundwater	6,521
TX	MISSION BEND MUD 2	TX1011826	CWS	Groundwater	11,469
TX	MITCHELL COUNTY UTILITY	TX1680004	CWS	Groundwater	3,513
TX	MOFFAT WSC	TX0140028	CWS	Surfacewater purchased	4,182
TX	MONTGOMERY COUNTY MUD 112	TX1700762	CWS	Groundwater	5,331
TX	MONTGOMERY COUNTY MUD 115	TX1700770	CWS	Groundwater purchased	4,269
TX	MONTGOMERY COUNTY MUD 119 SPRING TRAILS	TX1700773	CWS	Groundwater	6,621
TX	MONTGOMERY COUNTY MUD 15	TX1700118	CWS	Groundwater	6,003
TX	MONTGOMERY COUNTY MUD 18	TX1700546	CWS	Groundwater	6,786
TX	MONTGOMERY COUNTY MUD 19	TX1700319	CWS	Groundwater	4,422
TX	MONTGOMERY COUNTY MUD 36	TX1700139	CWS	Surfacewater purchased	4,422
TX	MONTGOMERY COUNTY MUD 39	TX1700332	CWS	Surfacewater purchased	5,572
TX	MONTGOMERY COUNTY MUD 46	TX1700348	CWS	Surfacewater purchased	18,321

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	MONTGOMERY COUNTY MUD 47	TX1700458	CWS	Surfacewater purchased	26,193
TX	MONTGOMERY COUNTY MUD 6	TX1700090	CWS	Surfacewater purchased	6,653
TX	MONTGOMERY COUNTY MUD 60	TX1700470	CWS	Surfacewater purchased	11,870
TX	MONTGOMERY COUNTY MUD 67	TX1700554	CWS	Surfacewater purchased	9,019
TX	MONTGOMERY COUNTY MUD 7	TX1700169	CWS	Surfacewater purchased	12,291
TX	MONTGOMERY COUNTY MUD 8	TX1700176	CWS	Groundwater	6,648
TX	MONTGOMERY COUNTY MUD 89	TX1700717	CWS	Groundwater	4,860
TX	MONTGOMERY COUNTY MUD 9	TX1700220	CWS	Groundwater	7,200
TX	MONTGOMERY COUNTY MUD 94	TX1700716	CWS	Groundwater	5,184
TX	MONTGOMERY COUNTY MUD 95	TX1700779	CWS	Surfacewater purchased	5,337
TX	MONTGOMERY COUNTY UD 3	TX1700116	CWS	Groundwater	3,966
TX	MONTGOMERY COUNTY UD 4	TX1700286	CWS	Groundwater	4,932
TX	MONTGOMERY COUNTY WCID 1	TX1700119	CWS	Groundwater	3,396
TX	MONTGOMERY TRACE WATER SYSTEM	TX1700638	CWS	Surfacewater purchased	20,016
TX	MOUNT HOUSTON ROAD MUD	TX1010728	CWS	Groundwater	6,036
TX	MOUNTAIN PEAK SUD	TX0700042	CWS	Surfacewater purchased	16,008
TX	MOUNTAIN SPRINGS WSC	TX0490027	CWS	Groundwater	3,468
TX	MULESHOE MUNICIPAL WATER SYSTEM	TX0090001	CWS	Groundwater	5,158
TX	MULTI-COUNTY WSC	TX0500044	CWS	Surfacewater purchased	4,302
TX	MUSTANG SUD	TX0610036	CWS	Surfacewater purchased	49,448
TX	NAVARRO MILLS WSC	TX1750024	CWS	Surfacewater purchased	3,539
TX	NEVADA SUD	TX0430053	CWS	Surfacewater purchased	3,600
TX	NEW BRAUNFELS UTILITIES	TX0460001	CWS	Surfacewater	70,759
TX	NEW CANEY MUD	TX1700101	CWS	Groundwater	14,307
TX	NEWPORT MUD	TX1010362	CWS	Surfacewater	10,374
TX	NORTH ALAMO WSC	TX1080029	CWS	Surfacewater	153,705
TX	NORTH AUSTIN MUD 1	TX2270226	CWS	Surfacewater purchased	11,133
TX	NORTH CHEROKEE WSC	TX0370018	CWS	Surfacewater purchased	5,286
TX	NORTH COLLIN SUD	TX0430055	CWS	Surfacewater purchased	8,900
TX	NORTH GREEN MUD	TX1010331	CWS	Groundwater	4,941
TX	NORTH HARDIN WSC	TX1000015	CWS	Groundwater	7,653
TX	NORTH HOPKINS WSC	TX1120017	CWS	Surfacewater purchased	8,253

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	NORTH HUNT SUD	TX1160039	CWS	Surfacewater purchased	4,509
TX	NORTH MISSION GLEN MUD	TX0790174	CWS	Surfacewater purchased	8,721
TX	NORTH PARK PUD	TX1010745	CWS	Groundwater	7,740
TX	NORTH RURAL WSC	TX1820009	CWS	Surfacewater purchased	3,720
TX	NORTHAMPTON MUD	TX1010337	CWS	Groundwater	7,413
TX	NORTHEAST WASHINGTON COUNTY	TX2390043	CWS	Groundwater	3,357
TX	NORTHGATE CROSSING MUD 1	TX1013077	CWS	Groundwater	3,903
TX	NORTHGATE CROSSING MUD 2	TX1013078	CWS	Groundwater	3,678
TX	NORTHTOWN MUD	TX2270264	CWS	Surfacewater purchased	11,520
TX	NORTHWEST FREEWAY MUD	TX1011256	CWS	Groundwater	3,558
TX	NORTHWEST HARRIS COUNTY MUD 10	TX1011649	CWS	Groundwater	7,671
TX	NORTHWEST HARRIS COUNTY MUD 12	TX1011901	CWS	Groundwater	7,839
TX	NORTHWEST HARRIS COUNTY MUD 15	TX1011600	CWS	Groundwater	6,132
TX	NORTHWEST HARRIS COUNTY MUD 19	TX1011927	CWS	Groundwater	5,529
TX	NORTHWEST HARRIS COUNTY MUD 20	TX1011998	CWS	Groundwater	3,429
TX	NORTHWEST HARRIS COUNTY MUD 23	TX1011746	CWS	Groundwater	4,176
TX	NORTHWEST HARRIS COUNTY MUD 30	TX1012951	CWS	Surfacewater purchased	3,804
TX	NORTHWEST HARRIS COUNTY MUD 32	TX1013034	CWS	Groundwater	3,895
TX	NORTHWEST HARRIS COUNTY MUD 5	TX1010884	CWS	Surfacewater purchased	16,368
TX	NORTHWEST HARRIS COUNTY MUD 9	TX1011599	CWS	Groundwater	7,848
TX	NORTHWEST PARK MUD	TX1010593	CWS	Groundwater	18,141
TX	NOTTINGHAM COUNTRY MUD	TX1012315	CWS	Groundwater	7,089
TX	NUECES COUNTY WCID 3	TX1780005	CWS	Surfacewater	13,200
TX	NUECES COUNTY WCID 4	TX1780006	CWS	Surfacewater purchased	14,880
TX	OAK HILLS WSC	TX2470009	CWS	Groundwater	6,377
TX	OAK TRAIL SHORES	TX1110004	CWS	Surfacewater	5,664
TX	OAKMONT PUD	TX1012981	CWS	Groundwater	3,420
TX	OLD EGYPT SUBDIVISION	TX1700666	CWS	Groundwater	4,704
TX	OLMITO WSC	TX0310026	CWS	Surfacewater	5,800
TX	ONALASKA WSC	TX1870009	CWS	Groundwater	5,610
TX	ORANGE COUNTY WCID 1	TX1810005	CWS	Groundwater	14,769
TX	ORANGE COUNTY WCID 2	TX1810006	CWS	Groundwater	3,443
TX	ORANGEFIELD WSC	TX1810186	CWS	Groundwater	6,774
TX	PARKER COUNTY SUD SURFACE	TX1840079	CWS	Surfacewater	4,113
TX	PARKWAY UTILITY DISTRICT	TX1010750	CWS	Groundwater	7,278
TX	PASEO DEL ESTE MUD 1	TX0710186	CWS	Surfacewater purchased	7,968
TX	PECAN GROVE MUD	TX0790132	CWS	Surfacewater	14,913
TX	PECOS COUNTY WCID 1	TX1860026	CWS	Groundwater	3,612

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	PERRYTON MUNICIPAL WATER SYSTEM	TX1790001	CWS	Groundwater	8,492
TX	PLAINVIEW MUNICIPAL WATER SYSTEM	TX0950004	CWS	Surfacewater	23,000
TX	PLANTATION MUD	TX0790112	CWS	Groundwater	4,254
TX	PLUM CREEK	TX1050028	CWS	Surfacewater purchased	7,065
TX	PONDEROSA FOREST UTILITY DISTRICT	TX1010384	CWS	Groundwater	11,217
TX	PORTER SUD	TX1700068	CWS	Groundwater	16,044
TX	POSSUM KINGDOM WSC	TX1820076	CWS	Surfacewater	7,395
TX	POSTWOOD MUD	TX1010631	CWS	Groundwater	3,747
TX	POTOSI WSC	TX2210008	CWS	Surfacewater purchased	7,509
TX	PRESTONWOOD FOREST UTILITY DISTRICT	TX1010467	CWS	Surfacewater purchased	5,940
TX	PRITCHETT WATER SUPPLY CORPORATION	TX2300012	CWS	Groundwater	9,615
TX	QUAIL VALLEY UTILITY DISTRICT	TX0790028	CWS	Groundwater	13,770
TX	R C H WSC	TX1990012	CWS	Surfacewater purchased	5,682
TX	RAMEY WSC	TX2500018	CWS	Groundwater	4,899
TX	RAYFORD ROAD MUD	TX1700334	CWS	Surfacewater purchased	11,061
TX	RED RIVER COUNTY WSC	TX1940008	CWS	Groundwater	6,738
TX	REDLAND WSC	TX0030028	CWS	Groundwater	3,637
TX	REID ROAD MUD 1	TX1010872	CWS	Groundwater	6,693
TX	REID ROAD MUD 2	TX1011928	CWS	Groundwater	4,677
TX	REMINGTON MUD 1	TX1013074	CWS	Surfacewater purchased	13,773
TX	RENN ROAD MUD	TX1011834	CWS	Groundwater	4,086
TX	RICE UNIVERSITY	TX1010908	CWS	Surfacewater purchased	9,032
TX	RICE WSC	TX1750019	CWS	Surfacewater purchased	8,343
TX	RICEWOOD MUD	TX1012227	CWS	Groundwater	4,989
TX	RICHLAND SUD	TX2060012	CWS	Groundwater	4,100
TX	RINCON WSC	TX2050078	CWS	Surfacewater purchased	4,734
TX	RIO WSC	TX2140016	CWS	Surfacewater	6,639
TX	RIVERBEND WATER RESOURCES DISTRICT	TX0190021	CWS	Surfacewater purchased	5,343
TX	RIVERSIDE SUD	TX2360010	CWS	Groundwater	5,760
TX	ROBERTSON COUNTY WSC	TX1980013	CWS	Groundwater	3,611
TX	ROCKETT SUD	TX0700033	CWS	Surfacewater purchased	40,797
TX	ROLLING CREEK UTILITY DISTRICT	TX1012877	CWS	Surfacewater purchased	4,293
TX	ROSE HILL SUD	TX1290023	CWS	Surfacewater purchased	4,701

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	S S WSC	TX2470015	CWS	Groundwater	20,364
TX	SAGEMEADOW UTILITY DISTRICT	TX1010386	CWS	Surfacewater purchased	6,987
TX	SALADO WSC	TX0140035	CWS	Surfacewater purchased	8,388
TX	SAN ANTONIO WATER SYSTEM	TX0150018	CWS	Surfacewater purchased	1,999,472
TX	SAN DIEGO MUD 1	TX0660003	CWS	Groundwater	6,291
TX	SAN JACINTO SUD	TX2040033	CWS	Groundwater	4,044
TX	SAN LEON MUD	TX0840063	CWS	Surfacewater purchased	11,622
TX	SAND FLAT WSC	TX2120020	CWS	Groundwater	4,569
TX	SARDIS LONE ELM WSC	TX0700034	CWS	Surfacewater purchased	20,304
TX	SAWS CASTLE HILLS	TX0150045	CWS	Groundwater	10,743
TX	SAWS NORTHEAST	TX0150084	CWS	Surfacewater purchased	59,850
TX	SAWS TEXAS RESEARCH PARK	TX0150497	CWS	Groundwater	24,147
TX	SHADY HOLLOW MUD	TX2270229	CWS	Surfacewater purchased	4,269
TX	SHARON WSC	TX2500020	CWS	Groundwater	8,628
TX	SHARYLAND WSC	TX1080033	CWS	Surfacewater	61,500
TX	SIENNA MUD 10	TX0790452	CWS	Groundwater purchased	7,539
TX	SIENNA MUD 12	TX0790494	CWS	Groundwater	4,308
TX	SIENNA MUD 2	TX0790345	CWS	Groundwater purchased	4,821
TX	SIENNA MUD 3	TX0790376	CWS	Groundwater purchased	7,401
TX	SIENNA MUD 4	TX0790489	CWS	Groundwater purchased	6,003
TX	SIENNA MUD 6	TX0790491	CWS	Surfacewater purchased	5,423
TX	SIENNA PLANTATION MANAGEMENT DISTRICT	TX0790493	CWS	Groundwater	4,179
TX	SJWTX TRIPLE PEAK PLANT	TX0460172	CWS	Surfacewater	26,346
TX	SONTERRA MUD	TX2460157	CWS	Surfacewater purchased	13,650
TX	SOUTH FREESTONE COUNTY WSC	TX0810005	CWS	Groundwater	3,579
TX	SOUTH GRAYSON SUD	TX0910064	CWS	Groundwater	5,415
TX	SOUTH NEWTON WSC	TX1760022	CWS	Groundwater	3,958
TX	SOUTH RAINS SUD	TX1900009	CWS	Surfacewater purchased	3,315
TX	SOUTH TAWAKONI WSC	TX2340019	CWS	Surfacewater	4,653
TX	SOUTHERN MONTGOMERY COUNTY MUD	TX1700073	CWS	Surfacewater purchased	13,272
TX	SOUTHERN UTILITIES	TX2120063	CWS	Surfacewater purchased	61,662
TX	SOUTHERN WATER	TX1010012	CWS	Groundwater	3,933

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	SOUTHWEST FANNIN COUNTY SUD	TX0740031	CWS	Groundwater	8,343
TX	SOUTHWEST ISD MAIN	TX0150190	NTNCWS	Groundwater	5,364
TX	SOUTHWEST MILAM WSC	TX1660015	CWS	Groundwater	11,316
TX	SPENCER ROAD PUD	TX1010654	CWS	Surfacewater purchased	4,482
TX	SPRING CREEK UTILITY DISTRICT	TX1700133	CWS	Groundwater	11,208
TX	SPRING MEADOWS MUD	TX1013261	CWS	Surfacewater purchased	3,771
TX	SPRINGS HILL WSC	TX0940022	CWS	Surfacewater	29,193
TX	STANLEY LAKE MUD	TX1700097	CWS	Groundwater	3,783
TX	STEAMBOAT MOUNTAIN WSC	TX2210022	CWS	Surfacewater purchased	7,338
TX	STEPHENS REGIONAL SUD	TX2150007	CWS	Surfacewater	4,809
TX	STURDIVANT PROGRESS WSC	TX1820011	CWS	Surfacewater purchased	3,771
TX	SUN WSC	TX2210015	CWS	Surfacewater purchased	3,888
TX	SUNBELT FWSD HIGH MEADOWS SUBDIVISION	TX1010292	CWS	Surfacewater purchased	8,796
TX	SUNBELT FWSD OAKWILDE SUBDIVISION	TX1010022	CWS	Surfacewater purchased	7,197
TX	SUNBELT FWSD WOODLAND OAKS SUBDIVISION	TX1010758	CWS	Surfacewater purchased	4,527
TX	SUNKO WSC	TX2470005	CWS	Groundwater	4,503
TX	TALTY SUD	TX1290025	CWS	Surfacewater purchased	12,852
TX	TANGLEWOOD ON TEXOMA	TX0910052	CWS	Surfacewater purchased	3,687
TX	TARKINGTON SUD	TX1460055	CWS	Groundwater	4,769
TX	TATTOR ROAD MUD	TX1010625	CWS	Groundwater	5,385
TX	TBCD WEST TREATMENT PLANT	TX0360030	CWS	Surfacewater	6,294
TX	TBCD WINNIE STOWELL	TX0360002	CWS	Surfacewater	7,641
TX	TEXARKANA WATER UTILITIES	TX0190004	CWS	Surfacewater	38,682
TX	THE CONSOLIDATED WSC CENTRAL SYSTEM	TX1130031	CWS	Surfacewater purchased	3,588
TX	THE CONSOLIDATED WSC RURAL SYSTEM	TX1130033	CWS	Groundwater	9,557
TX	THE WOODLANDS MUD 1	TX1700471	CWS	Surfacewater purchased	7,108
TX	THUNDERBIRD UTILITY DISTRICT 1	TX0790033	CWS	Groundwater	4,122
TX	TIMBER LANE UTILITY DISTRICT	TX1010278	CWS	Groundwater	24,507
TX	TOWN OF ADDISON	TX0570031	CWS	Surfacewater purchased	16,661
TX	TOWN OF ANTHONY	TX0710001	CWS	Groundwater	5,423
TX	TOWN OF CUT AND SHOOT	TX1700592	CWS	Groundwater	5,289
TX	TOWN OF EDGECLIFF VILLAGE	TX2200048	CWS	Surfacewater purchased	3,788
TX	TOWN OF FAIRVIEW	TX0430034	CWS	Surfacewater purchased	10,000

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	TOWN OF FLOWER MOUND	TX0610023	CWS	Surfacewater purchased	76,030
TX	TOWN OF HIGHLAND PARK	TX0570049	CWS	Surfacewater purchased	8,959
TX	TOWN OF LITTLE ELM	TX0610035	CWS	Surfacewater purchased	41,796
TX	TOWN OF NORTHLAKE	TX0610235	CWS	Surfacewater purchased	4,140
TX	TOWN OF PROSPER	TX0430009	CWS	Surfacewater purchased	24,579
TX	TOWN OF PROVIDENCE VILLAGE	TX0610244	CWS	Surfacewater purchased	7,194
TX	TOWN OF SUNNYVALE	TX0570059	CWS	Surfacewater purchased	8,540
TX	TOWN OF TROPHY CLUB PUBLIC IMPROVEMENT D	TX0610273	CWS	Surfacewater purchased	3,589
TX	TRAIL OF THE LAKES MUD	TX1010617	CWS	Groundwater	9,402
TX	TRAVIS COUNTY WCID 10	TX2270182	CWS	Surfacewater purchased	9,171
TX	TRAVIS COUNTY WCID 17	TX2270027	CWS	Surfacewater	45,165
TX	TRAVIS COUNTY WCID 18	TX2270083	CWS	Surfacewater	5,346
TX	TRI COUNTY SUD	TX0730004	CWS	Groundwater	5,353
TX	TRI SUD	TX2250004	CWS	Surfacewater purchased	17,421
TX	TROPHY CLUB MUD 1	TX0610018	CWS	Surfacewater purchased	9,526
TX	TRYON ROAD SUD	TX0920021	CWS	Surfacewater purchased	9,534
TX	TULIA MUNICIPAL WATER SYSTEM	TX2190003	CWS	Groundwater	4,501
TX	TWO WAY SUD	TX0910022	CWS	Groundwater	6,159
TX	TYLER COUNTY SUD	TX2290037	CWS	Groundwater	5,655
TX	UNION WSC	TX2140004	CWS	Surfacewater	5,793
TX	VALLEY RANCH MUD 1	TX1700752	CWS	Groundwater purchased	3,768
TX	VILLAGE OF SURFSIDE BEACH	TX0200037	CWS	Groundwater	3,477
TX	VIRGINIA HILL WSC	TX1070200	CWS	Groundwater	3,867
TX	WALNUT CREEK SUD	TX1840008	CWS	Surfacewater	23,118
TX	WALNUT GROVE WSC	TX2120024	CWS	Surfacewater purchased	8,841
TX	WALSTON SPRINGS WSC	TX0010030	CWS	Groundwater	4,131
TX	WEBB COUNTY WATER UTILITIES	TX2400022	CWS	Surfacewater	8,358
TX	WELLBORN SUD	TX0210016	CWS	Surfacewater	23,170
TX	WELLS BRANCH MUD 1	TX2270227	CWS	Surfacewater purchased	22,062
TX	WEST BELL COUNTY WSC	TX0140105	CWS	Surfacewater purchased	4,710
TX	WEST CEDAR CREEK MUD	TX1070190	CWS	Surfacewater	20,379
TX	WEST GREGG SUD	TX0920022	CWS	Groundwater	4,893
TX	WEST HARDIN WSC	TX1000055	CWS	Groundwater	4,473

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
TX	WEST HARRIS COUNTY MUD 10	TX1012068	CWS	Groundwater	6,697
TX	WEST HARRIS COUNTY MUD 11	TX1012858	CWS	Groundwater	8,274
TX	WEST HARRIS COUNTY MUD 2 CHASE	TX1011029	CWS	Groundwater	4,878
TX	WEST HARRIS COUNTY MUD 6	TX1011258	CWS	Groundwater	3,423
TX	WEST HARRIS COUNTY MUD 7	TX1012228	CWS	Groundwater	5,467
TX	WEST HARRIS COUNTY MUD 9	TX1011798	CWS	Groundwater	5,961
TX	WEST JEFFERSON COUNTY MWD	TX1230021	CWS	Surfacewater	9,298
TX	WEST MEMORIAL MUD	TX1010540	CWS	Groundwater	4,200
TX	WEST TRAVIS COUNTY PUBLIC UTILITY AGENCY	TX2270235	CWS	Surfacewater	21,600
TX	WEST WISE SUD	TX2490016	CWS	Surfacewater	3,354
TX	WESTADOR MUD	TX1010277	CWS	Surfacewater purchased	5,085
TX	WESTERN CASS WSC	TX0340066	CWS	Groundwater	4,956
TX	WESTLAKE MUD 1	TX1010635	CWS	Groundwater	3,909
TX	WESTON MUD	TX1010634	CWS	Groundwater	6,699
TX	WICHITA VALLEY WSC	TX2430006	CWS	Surfacewater	6,150
TX	WICKSON CREEK SUD	TX0210005	CWS	Groundwater	15,000
TX	WICKSON CREEK SUD GRIMES COUNTY	TX0930003	CWS	Groundwater	4,270
TX	WILBARGER CREEK MUD 1	TX2270380	CWS	Groundwater purchased	3,459
TX	WILLIAMSON COUNTY MUD 10	TX2460145	CWS	Surfacewater purchased	3,513
TX	WILLIAMSON COUNTY MUD 11	TX2460159	CWS	Surfacewater purchased	3,312
TX	WILLIAMSON COUNTY WSID 3	TX2460152	CWS	Groundwater purchased	6,498
TX	WILLIAMSON TRAVIS COUNTY MUD 1	TX2460120	CWS	Surfacewater purchased	5,793
TX	WIMBERLEY WSC	TX1050018	CWS	Groundwater	5,334
TX	WINDERMERE COMMUNITY	TX2270161	CWS	Surfacewater purchased	21,006
TX	WINDFERN FOREST UTILITY DISTRICT	TX1010924	CWS	Surfacewater purchased	7,170
TX	WOODBINE SPECIAL UTILITY DISTRICT	TX0490018	CWS	Groundwater	6,870
TX	WOODLAND OAKS SUBDIVISION	TX1700648	CWS	Groundwater	3,666
TX	WYLIE NORTHEAST SUD	TX0430051	CWS	Surfacewater purchased	9,366
TX	YANCEY WSC	TX1630021	CWS	Groundwater	8,103
TX	ZAPATA COUNTY WATERWORKS SWTP	TX2530002	CWS	Surfacewater	11,913
TX	ZEPHYR WSC	TX0250019	CWS	Surfacewater purchased	7,377
UT	ALPINE CITY	UTAH25007	CWS	Groundwater	9,500
UT	ALTA TOWN WATER SYSTEM	UTAH18049	CWS	Groundwater	3,883
UT	AMERICAN FORK CITY	UTAH25008	CWS	Groundwater	34,585
UT	ASHLEY VALLEY WATER AND SEWER ID	UTAH24013	CWS	Surfacewater	13,740

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
UT	BLANDING CITY	UTAH19001	CWS	Surfacewater	3,760
UT	BLUFFDALE WATER SYSTEM	UTAH18004	CWS	Surfacewater purchased	17,014
UT	BONA VISTA WATER DISTRICT	UTAH29004	CWS	Surfacewater purchased	28,000
UT	BOUNTIFUL CITY WATER SYSTEM	UTAH06015	CWS	Surfacewater	37,500
UT	BRIGHAM CITY WATER SYSTEM	UTAH02004	CWS	Groundwater	19,000
UT	CEDAR CITY WATERWORKS	UTAH11002	CWS	Groundwater	37,760
UT	CEDAR HILLS TOWN WATER SYSTEM	UTAH25137	CWS	Groundwater	10,015
UT	CENTERVILLE CITY WATER SYSTEM	UTAH06001	CWS	Surfacewater purchased	16,000
UT	CLEARFIELD CITY WATER SYSTEM	UTAH06002	CWS	Surfacewater purchased	27,200
UT	CLINTON CITY WATER SYSTEM	UTAH06003	CWS	Surfacewater purchased	22,000
UT	DELTA CITY	UTAH14001	CWS	Groundwater	3,436
UT	DRAPER CITY WATER SYSTEM	UTAH18133	CWS	Surfacewater purchased	20,024
UT	EAGLE MOUNTAIN CITY	UTAH25142	CWS	Surfacewater purchased	47,200
UT	ELK RIDGE TOWN	UTAH25031	CWS	Groundwater	4,100
UT	ENOCH CITY WATER SYSTEM	UTAH11004	CWS	Groundwater	6,500
UT	EPHRAIM CITY	UTAH20011	CWS	Groundwater	7,000
UT	FARMINGTON CITY WATER SYSTEM	UTAH06004	CWS	Surfacewater purchased	26,500
UT	FRUIT HEIGHTS CITY WATER SYSTEM	UTAH06017	CWS	Surfacewater purchased	6,200
UT	GORGOZA MUTUAL WATER CO	UTAH22030	CWS	Groundwater	4,205
UT	GRAND WATER AND SEWER AGENCY	UTAH10023	CWS	Groundwater	4,018
UT	GRANGER-HUNTER IMPROVEMENT DISTRICT	UTAH18007	CWS	Surfacewater purchased	121,083
UT	GRANTSVILLE CITY	UTAH23002	CWS	Groundwater	13,400
UT	GUNNISON CITY	UTAH20004	CWS	Groundwater	3,490
UT	HEBER CITY WATER SYSTEM	UTAH26006	CWS	Groundwater	14,969
UT	HERRIMAN CITY MUNICIPAL WATER DEPARTMENT	UTAH18157	CWS	Surfacewater purchased	58,858
UT	HIGHLAND CITY	UTAH25014	CWS	Groundwater	20,000
UT	HILDALE - COLORADO CITY	UTAH27006	CWS	Groundwater	6,000
UT	HOOPER WATER IMPROVEMENT DISTRICT	UTAH29006	CWS	Groundwater	19,524
UT	HURRICANE CITY	UTAH27007	CWS	Surfacewater purchased	14,268
UT	HYDE PARK CITY WATER SYSTEM	UTAH03007	CWS	Groundwater	4,000
UT	HYRUM CITY	UTAH03008	CWS	Groundwater	7,609
UT	IVINS	UTAH27008	CWS	Surfacewater purchased	8,700
UT	JORDAN VALLEY WCD	UTAH18027	CWS	Surfacewater	82,500
UT	KANAB CITY	UTAH13005	CWS	Groundwater	4,770

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
UT	KAYSVILLE CITY WATER SYSTEM	UTAH06006	CWS	Surfacewater purchased	27,300
UT	KEARNS IMPROVEMENT DISTRICT	UTAH18011	CWS	Surfacewater purchased	55,119
UT	LA VERKIN CITY WATER SYSTEM	UTAH27009	CWS	Groundwater	4,500
UT	LAGOON INVESTMENT COMPANY	UTAH06043	NTNCWS	Groundwater	15,000
UT	LAYTON CITY WATER SYSTEM	UTAH06018	CWS	Surfacewater purchased	74,660
UT	LEHI CITY	UTAH25015	CWS	Surfacewater purchased	79,978
UT	MAESER IMPROVEMENT DISTRICT	UTAH24004	CWS	Surfacewater purchased	4,152
UT	MAGNA WATER DISTRICT	UTAH18014	CWS	Surfacewater purchased	32,100
UT	MANTI CITY	UTAH20005	CWS	Groundwater	3,429
UT	MAPLETON CITY	UTAH25018	CWS	Groundwater	12,414
UT	MIDVALE CITY WATER SYSTEM	UTAH18017	CWS	Surfacewater purchased	33,000
UT	MIDWAY CITY WATER SYSTEM	UTAH26008	CWS	Groundwater	5,200
UT	MOAB CITY	UTAH10003	CWS	Groundwater	9,000
UT	MORGAN CITY WATER SYSTEM	UTAH15008	CWS	Groundwater	3,465
UT	MOUNT PLEASANT CITY	UTAH20007	CWS	Groundwater	3,660
UT	MOUNTAIN REGIONAL WATER SSD	UTAH22137	CWS	Surfacewater	9,500
UT	NEPHI CITY	UTAH12003	CWS	Groundwater	6,443
UT	NIBLEY CITY WATER	UTAH03001	CWS	Groundwater	7,570
UT	NORTH LOGAN CITY	UTAH03015	CWS	Surfacewater	8,500
UT	NORTH SALT LAKE CITY WATER SYSTEM	UTAH06019	CWS	Surfacewater purchased	18,655
UT	PARK CITY WATER SYSTEM	UTAH22011	CWS	Surfacewater	8,500
UT	PAYSON CITY WATER SYSTEM	UTAH25021	CWS	Groundwater	19,000
UT	PERRY CITY	UTAH02019	CWS	Groundwater	4,700
UT	PLEASANT GROVE CITY	UTAH25022	CWS	Groundwater	40,000
UT	PLEASANT VIEW CULINARY WATER	UTAH29014	CWS	Groundwater	7,880
UT	PRICE MUNICIPAL CORPORATION	UTAH04007	CWS	Surfacewater	9,312
UT	PROVIDENCE CITY WATER SYSTEM	UTAH03017	CWS	Groundwater	7,300
UT	RICHFIELD CITY	UTAH21013	CWS	Groundwater	8,360
UT	RIVERDALE CITY WATER SYSTEM	UTAH29015	CWS	Surfacewater purchased	8,500
UT	RIVERTON CITY WATER SYSTEM	UTAH18025	CWS	Surfacewater purchased	42,838
UT	ROOSEVELT CITY WATER SYSTEM	UTAH07004	CWS	Surfacewater purchased	8,000
UT	ROY CITY WATER SYSTEM	UTAH29016	CWS	Surfacewater purchased	38,000
UT	SALEM CITY	UTAH25001	CWS	Groundwater	7,000
UT	SALT LAKE CITY WATER SYSTEM	UTAH18026	CWS	Surfacewater	360,654
UT	SANDY CITY WATER SYSTEM	UTAH18028	CWS	Surfacewater purchased	99,750

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
UT	SANTA CLARA CITY	UTAH27016	CWS	Surfacewater purchased	8,000
UT	SANTAQUIN CITY	UTAH25002	CWS	Groundwater	16,500
UT	SARATOGA SPRINGS CITY	UTAH25138	CWS	Surfacewater purchased	38,000
UT	SL COUNTY SERVICE AREA NO 3 - SNOWBIRD	UTAH18031	CWS	Groundwater	5,110
UT	SMITHFIELD CITY	UTAH03020	CWS	Groundwater	10,223
UT	SOUTH DAVIS WATER DISTRICT	UTAH06009	CWS	Surfacewater purchased	9,891
UT	SOUTH JORDAN CITY	UTAH18023	CWS	Surfacewater purchased	57,067
UT	SOUTH OGDEN CITY WATER SYSTEM	UTAH29017	CWS	Surfacewater purchased	17,000
UT	SOUTH SALT LAKE CITY WATER SYSTEM	UTAH18032	CWS	Surfacewater purchased	23,600
UT	SOUTH WEBER WATER SYSTEM	UTAH06010	CWS	Surfacewater purchased	7,000
UT	SPANISH FORK CITY	UTAH25003	CWS	Groundwater	47,169
UT	SPRINGVILLE CITY	UTAH25005	CWS	Groundwater	30,000
UT	ST GEORGE CITY WATER SYSTEM	UTAH27015	CWS	Surfacewater purchased	85,200
UT	STANSBURY PARK IMPROVEMENT DISTRICT	UTAH23003	CWS	Groundwater	8,472
UT	SUMMIT WATER DISTRIBUTION COMPANY	UTAH22059	CWS	Surfacewater purchased	6,000
UT	SUNSET CITY WATER SYSTEM	UTAH06011	CWS	Surfacewater purchased	5,300
UT	SYRACUSE CITY WATER SYSTEM	UTAH06012	CWS	Surfacewater purchased	28,500
UT	TAYLOR-WEST WEBER WID	UTAH29019	CWS	Surfacewater purchased	8,516
UT	TOOELE CITY WATER SYSTEM	UTAH23004	CWS	Groundwater	34,000
UT	TREMONTON CITY	UTAH02011	CWS	Groundwater	10,100
UT	TWIN CREEKS SSD	UTAH26080	CWS	Surfacewater	4,106
UT	VERNAL CITY WATER SYSTEM	UTAH24012	CWS	Surfacewater purchased	11,000
UT	VINEYARD CITY	UTAH25168	CWS	Surfacewater purchased	14,492
UT	WASHINGTON CITY	UTAH27021	CWS	Surfacewater	38,015
UT	WASHINGTON TERRACE CITY WATER SYSTEM	UTAH29022	CWS	Surfacewater purchased	9,260
UT	WATERPRO INC	UTAH18006	CWS	Surfacewater	28,000
UT	WELLSVILLE CITY WATER SYSTEM	UTAH03022	CWS	Groundwater	4,190
UT	WEST BOUNTIFUL CITY WATER SYSTEM	UTAH06014	CWS	Surfacewater purchased	5,600
UT	WEST POINT CITY WATER SYSTEM	UTAH06020	CWS	Surfacewater purchased	8,288
VA	ACSA CROZET	VA2003050	CWS	Surfacewater purchased	11,173

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VA	ACSA URBAN AREA	VA2003053	CWS	Surfacewater purchased	70,640
VA	AMHERST CO SERVICE AUTHORITY (ACSA)	VA5009250	CWS	Surfacewater	14,799
VA	BAPTIST VALLEY	VA1185763	CWS	Surfacewater purchased	3,857
VA	BEALETON REGIONAL	VA6061129	CWS	Groundwater under influence of surfacewater	4,250
VA	BEDFORD REGIONAL WATER AUTHORITY (BRWA)	VA5019052	CWS	Surfacewater	30,133
VA	BERRYVILLE, TOWN OF	VA2043125	CWS	Surfacewater	4,185
VA	BIG STONE GAP, TOWN OF	VA1195100	CWS	Surfacewater	9,372
VA	BLACKSBURG, TOWN OF	VA1121052	CWS	Surfacewater purchased	34,578
VA	BLACKSTONE, TOWN OF	VA5135100	CWS	Surfacewater	6,345
VA	BLUEFIELD, TOWN OF	VA1185061	CWS	Surfacewater	5,811
VA	BRIDGEWATER, TOWN OF	VA2165045	CWS	Surfacewater	6,596
VA	BROADWAY, TOWN OF	VA2165060	CWS	Surfacewater	4,015
VA	BUCHANAN CO PSA	VA1027061	CWS	Surfacewater purchased	19,326
VA	BUCKINGHAM CO WATER SYSTEM	VA5029085	CWS	Surfacewater	5,759
VA	BUENA VISTA, CITY OF	VA2530125	CWS	Groundwater under influence of surfacewater	6,650
VA	BVU AUTHORITY	VA1520070	CWS	Surfacewater	16,912
VA	CAMPBELL COUNTY CENTRAL SYSTEM	VA5031150	CWS	Surfacewater	21,761
VA	CAROLINE UTILITY SYSTEM	VA6033085	CWS	Groundwater	4,235
VA	CARROLL REGIONAL WATER SYSTEM	VA1035088	CWS	Surfacewater purchased	7,500
VA	CASTLEWOOD - RCPSA	VA1167050	CWS	Groundwater under influence of surfacewater	5,565
VA	CENTRAL WATER SYSTEM	VA4127190	CWS	Groundwater	5,280
VA	CHARLOTTESVILLE, CITY OF	VA2540500	CWS	Surfacewater purchased	48,019
VA	CHESTERFIELD CO CENTRAL WATER SYSTEM	VA4041845	CWS	Surfacewater	338,006
VA	CHILHOWIE, TOWN OF	VA1173090	CWS	Purchased groundwater under influence of surfacewater source	4,625
VA	CHINCOTEAGUE, TOWN OF	VA3001175	CWS	Groundwater	4,325
VA	CHRISTIANSBURG ELLISTON WATERLINE	VA1121175	CWS	Surfacewater purchased	3,626
VA	CHRISTIANSBURG TOWN OF	VA1121090	CWS	Surfacewater purchased	22,000
VA	CITY OF CHESAPEAKE - NORTHWEST RIVER SYS	VA3550051	CWS	Surfacewater	165,240

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VA	CITY OF CHESAPEAKE - WESTERN BRANCH SYS	VA3550050	CWS	Surfacewater purchased	32,326
VA	CLAYPOOL HILL TAZEWELL CO PSA	VA1185105	CWS	Surfacewater	3,322
VA	CLIFTON FORGE, TOWN OF	VA2560100	CWS	Surfacewater	3,875
VA	CLINTWOOD, TOWN OF	VA1051100	CWS	Surfacewater purchased	4,836
VA	COEBURN, TOWN OF	VA1195170	CWS	Surfacewater	4,630
VA	COLONIAL BEACH, TOWN OF	VA4193280	CWS	Groundwater	3,875
VA	COLONIAL HEIGHTS, CITY OF	VA3570150	CWS	Surfacewater purchased	17,286
VA	COVINGTON, CITY OF	VA2580100	CWS	Surfacewater	5,961
VA	CULPEPER, TOWN OF	VA6047500	CWS	Surfacewater	17,411
VA	DALE CITY	VA6153625	CWS	Surfacewater purchased	73,279
VA	DANVILLE, CITY OF	VA5590100	CWS	Surfacewater	43,055
VA	DCPSA - BIG CANEY	VA1051737	CWS	Surfacewater purchased	3,660
VA	DCWA CENTRAL	VA3053280	CWS	Surfacewater purchased	7,590
VA	DUBLIN TOWN OF	VA1155150	CWS	Surfacewater purchased	6,538
VA	DUFFIELD_SCOTT CO PSA	VA1169200	CWS	Surfacewater	4,600
VA	DULLES AIRPORT	VA6059050	NTNCWS	Surfacewater purchased	71,963
VA	EASTERN GOOCHLAND CENTRAL WATER SYSTEM	VA4075283	CWS	Surfacewater purchased	19,500
VA	EASTERN TAZEWELL COUNTY	VA1185755	CWS	Surfacewater purchased	4,470
VA	EMPORIA, CITY OF	VA3595250	CWS	Surfacewater	5,600
VA	FARMVILLE, TOWN OF	VA5147170	CWS	Surfacewater	8,212
VA	FORT BELVOIR	VA6059450	CWS	Surfacewater purchased	37,000
VA	FORT LEE	VA3149247	CWS	Surfacewater purchased	28,580
VA	FRANKLIN, CITY OF	VA3620350	CWS	Groundwater	9,000
VA	FREDERICK WATER	VA2069250	CWS	Surfacewater	46,206
VA	FREDERICKSBURG, CITY OF	VA6630050	CWS	Surfacewater purchased	22,500
VA	FRONT ROYAL, TOWN OF	VA2187406	CWS	Surfacewater	15,000
VA	GALAX, CITY OF	VA1640243	CWS	Surfacewater	6,837
VA	GCWSA - JARRATT	VA3081550	CWS	Surfacewater	7,190
VA	GLOUCESTER COUNTY WATER SYSTEM	VA4073311	CWS	Surfacewater	10,647
VA	HANOVER SUBURBAN WATER SYSTEM	VA4085398	CWS	Surfacewater	71,000
VA	HARRISONBURG, CITY OF	VA2660345	CWS	Surfacewater	53,016
VA	HENRICO COUNTY WATER SYSTEM	VA4087125	CWS	Surfacewater	292,000
VA	HERNDON, TOWN OF	VA6059550	CWS	Surfacewater purchased	24,601
VA	JCSA - CENTRAL SYSTEM	VA3095490	CWS	Groundwater	51,137

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VA	KING GEORGE CO. COURTHOUSE	VA6099050	CWS	Groundwater	3,985
VA	LAKE LAND'OR	VA6033450	CWS	Groundwater	4,818
VA	LAKE MONTICELLO	VA2065480	CWS	Surfacewater	12,568
VA	LAWRENCEVILLE, TOWN OF	VA5025450	CWS	Surfacewater	4,806
VA	LEBANON, TOWN OF	VA1167455	CWS	Surfacewater	3,458
VA	LEESBURG, TOWN OF	VA6107300	CWS	Surfacewater	65,028
VA	LEXINGTON, CITY OF	VA2678375	CWS	Surfacewater purchased	7,500
VA	LOUISA COUNTY WATER AUTHORITY	VA2109510	CWS	Surfacewater	4,254
VA	LURAY, TOWN OF	VA2139330	CWS	Groundwater under influence of surfacewater	4,871
VA	LYNCHBURG, CITY OF	VA5680200	CWS	Surfacewater	80,995
VA	MANASSAS PARK, CITY OF	VA6687100	CWS	Surfacewater purchased	17,001
VA	MANASSAS, CITY OF	VA6685100	CWS	Surfacewater	41,757
VA	MARION, TOWN OF	VA1173481	CWS	Surfacewater	8,500
VA	MARTINSVILLE, CITY OF	VA5690400	CWS	Surfacewater	13,600
VA	MASSANUTTEN VILLAGE	VA2165525	CWS	Groundwater	5,472
VA	MOCCASIN GAP_SCOTT CO PSA	VA1169650	CWS	Surfacewater	5,412
VA	MOUNT HERMON	VA5143396	CWS	Surfacewater purchased	4,065
VA	N. LEXINGTON-FAIRFIELD-RAPHINE [RCPSA]	VA2163650	CWS	Surfacewater purchased	3,547
VA	NATIONAL AIRPORT	VA6013080	NTNCWS	Surfacewater purchased	28,055
VA	NCSA - WINTERGREEN	VA2125910	CWS	Surfacewater	6,861
VA	NEW BALTIMORE REGIONAL	VA6061318	CWS	Groundwater	8,818
VA	NORFOLK, CITY OF	VA3710100	CWS	Surfacewater	234,220
VA	NORTHERN DEVELOPMENT SERVICE DIST.	VA3093120	CWS	Surfacewater purchased	7,050
VA	NORTON, CITY OF	VA1720076	CWS	Surfacewater	3,958
VA	ORANGE, TOWN OF	VA6137500	CWS	Surfacewater	4,880
VA	PETERSBURG, CITY OF	VA3730750	CWS	Surfacewater purchased	32,000
VA	PORTSMOUTH, CITY OF	VA3740600	CWS	Surfacewater	120,400
VA	PRICES FORK/MERRIMAC	VA1121580	CWS	Surfacewater purchased	4,541
VA	PUDDLEDOCK ROAD	VA3149700	CWS	Surfacewater purchased	9,723
VA	PULASKI COUNTY PSA	VA1155641	CWS	Surfacewater	9,452
VA	PULASKI, TOWN OF	VA1155635	CWS	Surfacewater	9,473
VA	PURCELLVILLE, TOWN OF	VA6107600	CWS	Surfacewater	8,929
VA	PWCSA - WEST	VA6153251	CWS	Surfacewater purchased	130,001
VA	RADFORD, CITY OF	VA1750100	CWS	Surfacewater	15,859
VA	RAPIDAN SERVICE AUTHORITY	VA2079625	CWS	Surfacewater	7,983

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VA	RICHLANDS, TOWN OF	VA1185695	CWS	Surfacewater	4,564
VA	RICHMOND, CITY OF	VA4760100	CWS	Surfacewater	197,000
VA	ROCKY MOUNT, TOWN OF	VA5067840	CWS	Surfacewater	6,000
VA	ROUND HILL, TOWN OF	VA6107650	CWS	Groundwater	4,555
VA	SALEM, CITY OF	VA2775300	CWS	Surfacewater	25,643
VA	SMITHFIELD, TOWN OF	VA3093640	CWS	Groundwater	8,089
VA	SOUTH HILL, TOWN OF	VA5117800	CWS	Surfacewater purchased	4,600
VA	SOUTH RIVER SANITARY DISTRICT	VA2015575	CWS	Surfacewater	24,473
VA	SPOTSYLVANIA COUNTY UTILITIES	VA6177300	CWS	Surfacewater	92,826
VA	STANLEY, TOWN OF	VA2139935	CWS	Groundwater	4,185
VA	STAUNTON, CITY OF	VA2790600	CWS	Surfacewater	24,400
VA	STRASBURG, TOWN OF	VA2171750	CWS	Surfacewater	7,191
VA	SUFFOLK, CITY OF	VA3800805	CWS	Surfacewater	66,631
VA	TAZEWELL, TOWN OF	VA1185761	CWS	Surfacewater purchased	5,007
VA	THOMAS BRIDGE WATER CORP	VA1173770	CWS	Surfacewater	3,500
VA	THREE SPRINGS REGIONAL - RCPW	VA2165705	CWS	Groundwater under influence of surfacewater	12,310
VA	UPPER SMITH RIVER WATER SUPPLY	VA5089852	CWS	Surfacewater	29,721
VA	VERONA - WEYERS CAVE	VA2015725	CWS	Surfacewater purchased	7,808
VA	VIRGINIA BEACH, CITY OF	VA3810900	CWS	Surfacewater purchased	446,067
VA	VIRGINIA-AMERICAN WATER CO.	VA3670800	CWS	Surfacewater	28,000
VA	WARRENTON, TOWN OF	VA6061600	CWS	Surfacewater	11,801
VA	WAYNESBORO, CITY OF	VA2820775	CWS	Groundwater under influence of surfacewater	22,630
VA	WESTLAKE AREA PUBLIC WATER SYSTEM	VA5067244	CWS	Surfacewater purchased	3,525
VA	WILDERNESS WTP	VA6137999	CWS	Surfacewater	12,847
VA	WILLIAMSBURG, CITY OF	VA3830850	CWS	Surfacewater	16,300
VA	WINCHESTER, CITY OF	VA2840500	CWS	Surfacewater	28,248
VA	WISE COUNTY REGIONAL WATER SYSTEM	VA1195900	CWS	Surfacewater	11,500
VA	WISE, TOWN OF	VA1195950	CWS	Surfacewater	6,375
VA	WOODWAY WATER AUTHORITY	VA1105900	CWS	Surfacewater purchased	3,800
VA	WYTHE COUNTY EAST	VA1197345	CWS	Surfacewater purchased	5,065
VA	WYTHEVILLE, TOWN OF	VA1197810	CWS	Surfacewater	7,804

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VT	17 BLACK WALNUT LLC	VT0021588	System not found in SDWIS, additional search could not find system name.		
VT	BARRE CITY WATER SYSTEM	VT0005254	CWS	Surfacewater	14,000
VT	BELLOWS FALLS WATER DEPT	VT0005298	CWS	Surfacewater	4,000
VT	BENNINGTON WATER DEPT	VT0005016	CWS	Surfacewater	13,250
VT	BRANDON FIRE DISTRICT 1	VT0005211	CWS	Groundwater	3,865
VT	BRATTLEBORO WATER DEPT	VT0005290	CWS	Surfacewater	12,200
VT	BROMLEY WATER COMPANY	VT0005024	CWS	Groundwater	4,300
VT	BURLINGTON DEPT PUBLIC WORKS WATER DIV	VT0005053	CWS	Surfacewater	42,000
VT	COLCHESTER FIRE DISTRICT 2	VT0005059	CWS	Surfacewater purchased	8,300
VT	COLCHESTER FIRE DISTRICT 3	VT0005060	CWS	Surfacewater purchased	7,733
VT	EDWARD FARRAR UTILITY DISTRICT	VT0005284	CWS	Surfacewater	6,003
VT	ESSEX JCT WATER DEPT	VT0005066	CWS	Surfacewater purchased	9,500
VT	ESSEX TOWN WATER SYSTEM	VT0005065	CWS	Surfacewater purchased	9,734
VT	GREEN MTN NATIONAL FOREST OFFICE	VT0021704	System not found in SDWIS, additional search could not find system name.		
VT	HARTFORD WATER DEPT	VT0005319	CWS	Groundwater	7,600
VT	JAY PEAK WATER SYSTEM	VT0005565	CWS	Groundwater	6,740
VT	KINGDOM HALL - POWNAL	VT0021718	System not found in SDWIS, additional search could not find system name.		
VT	LYNDONVILLE WATER SYSTEM	VT0005040	CWS	Groundwater	4,500
VT	MANCHESTER WATER DEPT	VT0005022	CWS	Groundwater	4,140
VT	MIDDLEBURY WATER DEPT	VT0005004	CWS	Groundwater	9,200
VT	MILTON WATER DEPT	VT0005079	CWS	Surfacewater purchased	8,000
VT	MONTPELIER WATER SYSTEM	VT0005272	CWS	Surfacewater	8,912
VT	NEWPORT CITY WATER SYSTEM	VT0005202	CWS	Groundwater	4,766
VT	NORTHFIELD WATER DEPT	VT0005275	CWS	Groundwater	5,145

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
VT	PRISTINE SPRINGS OF VERMONT	VT0020427	System not found in SDWIS, additional search could not find system name.		
VT	RUTLAND CITY WATER DEPT	VT0005229	CWS	Surfacewater	18,500
VT	SHELBURNE WATER DEPT	VT0005087	CWS	Surfacewater purchased	5,764
VT	SOUTH BURLINGTON CITY WATER SYSTEM	VT0005091	CWS	Surfacewater purchased	19,500
VT	ST ALBANS WATER DEPT	VT0005130	CWS	Surfacewater	10,200
VT	ST JOHNSBURY WATER SYSTEM	VT0005045	CWS	Surfacewater	5,000
VT	SWANTON VILLAGE WATER	VT0005132	CWS	Surfacewater	4,000
VT	TRI TOWN WATER DISTRICT	VT0005001	CWS	Surfacewater	3,800
VT	VALLEY WATER SYSTEM	VT0021010	System not found in SDWIS, additional search could not find system name.		
VT	VERGENNES PANTON WATER DISTRICT	VT0005010	CWS	Surfacewater	5,100
VT	VERMONT HERITAGE	VT0020110	System not found in SDWIS, additional search could not find system name.		
VT	WILLISTON WATER DEPT	VT0005098	CWS	Surfacewater purchased	7,259
VT	WINHALL STRATTON F D 1	VT0005305	CWS	Groundwater	6,200
VT	WINOOSKI WATER DEPT	VT0005102	CWS	Surfacewater purchased	8,500
WA	ABERDEEN CITY OF	WA5300050	CWS	Surfacewater	17,958
WA	ALDERWOOD WATER DISTRICT	WA5301300	CWS	Surfacewater purchased	197,993
WA	ANACORTES CITY OF	WA5302200	CWS	Surfacewater	21,105
WA	ARLINGTON CITY OF	WA5302950	CWS	Surfacewater purchased	19,690
WA	ARTONDALE	WA5303160	CWS	Groundwater	5,504
WA	Auburn City of	WA5303350	CWS	Groundwater	61,455
WA	BAINBRIDGE ISLAND CITY OF	WA5397650	CWS	Groundwater	12,390
WA	BATTLE GROUND WATER DEPT CITY OF	WA5304700	CWS	Groundwater	28,864
WA	BEACON HILL WATER & SEWER DISTRICT	WA5315650	CWS	Groundwater purchased	11,457

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	BELLEVUE CITY OF	WA5305575	CWS	Surfacewater purchased	261,506
WA	BELLINGHAM-WATER DIVISION CITY OF	WA5305600	CWS	Surfacewater	97,383
WA	BENTON CITY WATER	WA5305800	CWS	Groundwater	5,305
WA	BIRCH BAY WATER & SEWER DISTRICT	WA5395904	CWS	Groundwater purchased	8,969
WA	BLAINE CITY OF	WA5307300	CWS	Groundwater	6,319
WA	BONNEY LAKE WATER DEPARTMENT CITY	WA5307650	CWS	Surfacewater purchased	38,307
WA	BOTHELL WATER CITY OF	WA5307900	CWS	Surfacewater purchased	30,060
WA	BUCKLEY WATER	WA5309000	CWS	Surfacewater purchased	7,411
WA	CASTLE ROCK MUNICIPAL WATER	WA5311800	CWS	Surfacewater	4,367
WA	CEDAR RIVER WATER & SEWER DISTRICT	WA5341800	CWS	Surfacewater purchased	28,671
WA	CENTRALIA PUBLIC WORKS - WATER	WA5312200	CWS	Groundwater	28,164
WA	CHEHALIS WATER DEPARTMENT	WA5312250	CWS	Surfacewater	11,426
WA	CHELAN CO PUD 1	WA5312284	CWS	Groundwater purchased	15,840
WA	CHELAN WATER DEPT CITY OF	WA5312300	CWS	Surfacewater	9,425
WA	CHENEY CITY OF	WA5312400	CWS	Groundwater	14,621
WA	CLARK PUBLIC UTILITIES	WA5313333	CWS	Groundwater	110,665
WA	COAL CREEK UTILITY DISTRICT	WA5341750	CWS	Surfacewater purchased	14,194
WA	COLFAX WATER DEPARTMENT CITY OF	WA5314000	CWS	Groundwater	3,624
WA	COLLEGE PLACE WATER DEPT	WA5314050	CWS	Groundwater	8,147
WA	COLVILLE WATER DEPARTMENT	WA5314200	CWS	Groundwater	4,878
WA	CONNELL CITY OF	WA5314600	CWS	Groundwater	5,150
WA	CONSOLIDATED IRRIG DIST 19 SYSTEM 1	WA5310220	CWS	Groundwater	9,364
WA	CONSOLIDATED IRRIG DIST 19 SYSTEM 2	WA5310221	CWS	Groundwater	20,500
WA	COUPEVILLE TOWN OF	WA5315550	CWS	Groundwater	4,077
WA	COVINGTON WATER DISTRICT	WA5341650	CWS	Surfacewater purchased	49,993
WA	CROSS VALLEY WATER DISTRICT	WA5316270	CWS	Surfacewater purchased	22,932
WA	CRYSTAL MOUNTAIN INC	WA5316400	CWS	Surfacewater	4,535
WA	DUVALL CITY OF	WA5320750	CWS	Surfacewater purchased	10,017
WA	EAST WENATCHEE WATER DISTRICT	WA5321800	CWS	Groundwater purchased	26,519
WA	EASTSOUND WATER USERS ASSOCIATION	WA5322170	CWS	Surfacewater	3,681
WA	EATONVILLE WATER DEPT	WA5322300	CWS	Surfacewater	3,645
WA	EDMONDS CITY OF	WA5322500	CWS	Surfacewater purchased	42,153

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	ELLENSBURG WATER DEPT	WA5322950	CWS	Groundwater	20,940
WA	ELMA, CITY OF	WA5323100	CWS	Groundwater	6,638
WA	ENUMCLAW WATER DEPARTMENT	WA5323600	CWS	Groundwater	17,152
WA	EPHRATA WATER DEPARTMENT	WA5323650	CWS	Groundwater	8,620
WA	EVERETT PUBLIC WORKS DEPT. CITY OF	WA5324050	CWS	Surfacewater	145,000
WA	EVERSON CITY OF	WA5324200	CWS	Groundwater	3,657
WA	FERNDALE	WA5324850	CWS	Groundwater	18,170
WA	FIFE DEPT OF PUBLIC WORKS	WA5325050	CWS	Surfacewater purchased	32,380
WA	FIRCREST CITY OF	WA5325150	CWS	Groundwater	8,095
WA	FORKS MUNICIPAL WATER DEPT	WA5326000	CWS	Groundwater	4,744
WA	FRIDAY HARBOR TOWN OF	WA5326595	CWS	Surfacewater	3,531
WA	FRUITLAND MUTUAL WATER COMPANY	WA5326800	CWS	Groundwater	15,258
WA	GIG HARBOR WATER DEPT	WA5327600	CWS	Groundwater	11,374
WA	GOLDENDALE CITY OF	WA5328450	CWS	Groundwater	4,314
WA	GRAND MOUND	WA5307158	CWS	Groundwater	3,730
WA	GRANDVIEW CITY OF	WA5328970	CWS	Groundwater	11,010
WA	GRANGER WATER DEPARTMENT	WA5329000	CWS	Groundwater	3,993
WA	GRANITE FALLS CITY OF	WA5329050	CWS	Surfacewater purchased	6,926
WA	GRAYS HARBOR CO WATER DIST 2	WA5329250	CWS	Groundwater	5,087
WA	HOQUIAM WATER DEPARTMENT	WA5334350	CWS	Surfacewater	11,456
WA	HORIZONS WEST	WA5334375	CWS	Groundwater	3,409
WA	IRVIN WATER DISTRICT #6	WA5336050	CWS	Groundwater	4,150
WA	KALAMA CITY OF	WA5337550	CWS	Groundwater under influence of surfacewater	8,020
WA	KELSO CITY OF	WA5338000	CWS	Groundwater under influence of surfacewater	15,097
WA	KING COUNTY WATER DISTRICT #125	WA5341998	CWS	Surfacewater purchased	17,546
WA	KING COUNTY WATER DISTRICT #20	WA5338950	CWS	Surfacewater purchased	38,974
WA	KING COUNTY WATER DISTRICT #49	WA5339800	CWS	Surfacewater purchased	16,065
WA	KING COUNTY WATER DISTRICT #54	WA5339950	CWS	Groundwater	5,037
WA	KING COUNTY WATER DISTRICT 119	WA5341985	CWS	Surfacewater purchased	3,796
WA	KING COUNTY WATER DISTRICT NO 90	WA5341150	CWS	Surfacewater purchased	20,100
WA	KIRKLAND CITY OF	WA5342250	CWS	Surfacewater purchased	64,795
WA	LACEY WATER DEPARTMENT	WA5343500	CWS	Groundwater	85,727
WA	LAKE CHELAN RECLAMATION DISTRICT	WA5343783	CWS	Surfacewater	6,399
WA	LAKE CUSHMAN SYSTEM 5	WA5303529	CWS	Groundwater	3,483

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	LAKE FOREST PARK WATER DISTRICT	WA5340950	CWS	Groundwater	3,327
WA	Lake Meridian Water District	WA5341900	CWS	Surfacewater purchased	22,387
WA	LEAVENWORTH CITY OF	WA5346500	CWS	Surfacewater	9,218
WA	LIBERTY LAKE SEWER & WATER DISTRICT	WA5347150	CWS	Groundwater	10,951
WA	LONG BEACH WATER DEPARTMENT	WA5348000	CWS	Surfacewater	4,052
WA	LONGVIEW WATER DEPARTMENT	WA5348100	CWS	Groundwater	49,111
WA	LWWSO - SOUTH SHORE WATER SYSTEM	WA5395910	CWS	Surfacewater	10,028
WA	LYNDEN WATER DEPARTMENT	WA5349150	CWS	Surfacewater	17,458
WA	LYNNWOOD CITY OF	WA5349270	CWS	Surfacewater purchased	63,204
WA	MANCHESTER WATER DISTRICT	WA5350700	CWS	Groundwater	10,530
WA	MARYSVILLE UTILITIES	WA5351900	CWS	Surfacewater purchased	72,380
WA	Mattawa City of	WA5352000	CWS	Groundwater	5,015
WA	MEDICAL LAKE CITY OF	WA5353400	CWS	Groundwater	4,982
WA	MERCER ISLAND CITY OF	WA5353640	CWS	Surfacewater purchased	25,748
WA	MILTON CITY OF	WA5354950	CWS	Groundwater	8,078
WA	MINTERBROOK	WA5354740	CWS	Groundwater	5,016
WA	MODERN ELECTRIC WATER CO	WA5355600	CWS	Groundwater	18,487
WA	MONROE WATER SYSTEM	WA5355820	CWS	Surfacewater purchased	23,443
WA	MONTESANO CITY OF	WA5356000	CWS	Groundwater	5,371
WA	MOSES LAKE CITY OF	WA5356300	CWS	Groundwater	22,930
WA	MOUNTLAKE TERRACE CITY OF	WA5357250	CWS	Surfacewater purchased	26,402
WA	MOXEE WATER DEPARTMENT	WA5357300	CWS	Groundwater	5,568
WA	Mukilteo Water & Wastewater Distr	WA5357550	CWS	Surfacewater purchased	24,428
WA	NACHES TOWN OF	WA5358100	CWS	Groundwater	3,512
WA	NE SAMMAMISH SEWER & WATER DISTRICT	WA5375265	CWS	Surfacewater purchased	8,854
WA	NOB HILL WATER ASSOCIATION	WA5359700	CWS	Groundwater	32,057
WA	NORTH BAINBRIDGE WATER CO	WA5359994	CWS	Groundwater	5,490
WA	NORTH BEACH WATER	WA5363000	CWS	Groundwater	8,093
WA	NORTH BEND CITY OF	WA5360100	CWS	Groundwater	5,510
WA	North City Water District	WA5339600	CWS	Surfacewater purchased	31,323
WA	NORTH PENINSULA	WA5305122	CWS	Groundwater	15,654
WA	NORTH PERRY AVE WATER DISTRICT	WA5360950	CWS	Groundwater	23,472
WA	NORTHSHORE UTILITY DISTRICT	WA5340800	CWS	Surfacewater purchased	103,052
WA	OAK HARBOR CITY OF	WA5362650	CWS	Surfacewater purchased	23,587
WA	OCEAN SHORES WATER DEPT	WA5363008	CWS	Groundwater	9,347

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	OLYMPIA CITY OF	WA5363450	CWS	Groundwater	74,818
WA	OLYMPIC VIEW WATER & SEWER DISTRICT	WA5363600	CWS	Surfacewater	15,186
WA	OMAK CITY OF	WA5363750	CWS	Groundwater	4,940
WA	ORCHARD AVENUE IRRIGATION DIST 6	WA5364000	CWS	Groundwater	4,330
WA	ORTING CITY OF	WA5364500	CWS	Groundwater	10,332
WA	OTHELLO WATER DEPARTMENT	WA5364850	CWS	Groundwater	8,725
WA	PACIFIC, CITY OF	WA5365300	CWS	Groundwater	6,673
WA	PARKLAND LIGHT & WATER COMPANY	WA5366200	CWS	Groundwater	29,539
WA	PARKVIEW TERRACE	WA5366215	CWS	Groundwater	3,702
WA	PASADENA PARK IRR DIST 17	WA5366300	CWS	Groundwater	6,269
WA	PASCO WATER DEPARTMENT	WA5366400	CWS	Surfacewater	80,180
WA	PEACOCK HILL	WA5366637	CWS	Groundwater	7,860
WA	POINT EVANS	WA5368065	CWS	Groundwater	5,193
WA	PORT ANGELES CITY OF	WA5368550	CWS	Surfacewater	28,946
WA	PORT ANGELES COMPOSITE	WA5343296	CWS	Surfacewater	11,248
WA	PORT OF SEATTLE/SEATAC AIRPORT	WA5303182	NTNCWS	Surfacewater purchased	49,483
WA	PORT ORCHARD WATER DEPT	WA5368900	CWS	Surfacewater purchased	14,238
WA	PORT TOWNSEND CITY OF	WA5369000	CWS	Surfacewater	16,766
WA	POULSBO CITY OF	WA5369150	CWS	Groundwater	17,180
WA	PROSSER CITY OF	WA5369750	CWS	Groundwater	6,132
WA	PULLMAN WATER DEPARTMENT CITY OF	WA5369880	CWS	Groundwater	29,690
WA	PUYALLUP CITY OF	WA5370050	CWS	Surfacewater purchased	36,606
WA	QUINCY WATER DEPARTMENT CITY OF	WA5370450	CWS	Groundwater	9,850
WA	Raymond Water Department	WA5371500	CWS	Surfacewater	4,620
WA	REDMOND WATER SYSTEM CITY OF	WA5371650	CWS	Surfacewater purchased	123,565
WA	RENTON CITY OF	WA5371850	CWS	Groundwater	96,614
WA	RIDGEFIELD PUBLIC WORKS	WA5372400	CWS	Groundwater	18,293
WA	ROOSEVELT WATER ASSOCIATION	WA5374150	CWS	Surfacewater purchased	3,493
WA	ROYAL CITY WATER	WA5374700	CWS	Groundwater	3,389
WA	SALLAL WATER ASSOCIATION INC	WA5375560	CWS	Groundwater	6,500
WA	SEATTLE PUBLIC UTILITIES	WA5377050	CWS	Surfacewater	955,506
WA	SELAH CITY OF	WA5377400	CWS	Groundwater	12,515
WA	SEQUIM CITY OF	WA5377620	CWS	Groundwater	14,293
WA	SEVEN LAKES WATER ASSOCIATION	WA5377660	CWS	Groundwater	5,823
WA	SHELTON CITY OF	WA5378170	CWS	Groundwater	21,413
WA	SILVERDALE WATER DIST 16	WA5379300	CWS	Groundwater	25,998
WA	SKAGIT COUNTY PUD 1 JUDY RES	WA5379500	CWS	Surfacewater	79,816
WA	SKYWAY WATER & SEWER	WA5338800	CWS	Surfacewater purchased	11,710

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	SNO PUD 1 - LAKE STEVENS	WA5380907	CWS	Surfacewater purchased	59,146
WA	SNOHOMISH CITY OF	WA5380915	CWS	Surfacewater purchased	11,258
WA	SNOQUALMIE PASS UTILITY DISTRICT	WA5381048	CWS	Groundwater	5,923
WA	SNOQUALMIE WATER	WA5381080	CWS	Groundwater	15,848
WA	SOOS CREEK WATER & SEWER DISTRICT	WA5340100	CWS	Surfacewater purchased	64,534
WA	SOUTH BAINBRIDGE	WA5381451	CWS	Groundwater	4,199
WA	SOUTHWOOD	WA5382844	CWS	Surfacewater purchased	63,370
WA	SPANAWAY WATER COMPANY	WA5382850	CWS	Groundwater	31,055
WA	SPO CO WATER DIST 3 SYS 1	WA5393351	CWS	Groundwater	18,383
WA	SPO CO WATER DIST 3 SYS 3	WA5393353	CWS	Groundwater	3,758
WA	SPO CO WATER DIST 3 SYS 4	WA5393354	CWS	Groundwater	5,373
WA	SPOKANE BUSINESS & INDUSTRIAL PARK	WA5383027	NTNCWS	Groundwater	5,000
WA	STANWOOD WATER DEPT CITY OF	WA5383650	CWS	Groundwater	12,255
WA	STEILACOOM TOWN OF	WA5384000	CWS	Groundwater	8,421
WA	STEVENS CO PUD - SUNCREST	WA5385202	CWS	Groundwater	7,484
WA	STEVENS PASS WATER SYSTEM	WA5384245	NTNCWS	Surfacewater	4,053
WA	SULTAN WATER DEPARTMENT	WA5384770	CWS	Surfacewater	6,200
WA	SUMNER CITY OF	WA5385120	CWS	Groundwater	15,530
WA	SUNNYSIDE CITY OF	WA5385400	CWS	Groundwater	16,280
WA	SUQUAMISH	WA5386400	CWS	Groundwater	4,203
WA	Tenino City of	WA5387400	CWS	Groundwater	3,336
WA	TOPPENISH WATER DEPARTMENT	WA5388850	CWS	Groundwater	8,950
WA	TRENTWOOD IRRIGATION DISTRICT 3	WA5389250	CWS	Groundwater	4,188
WA	TUKWILA WATER DEPARTMENT	WA5389500	CWS	Surfacewater purchased	45,374
WA	UNION GAP WATER	WA5390250	CWS	Groundwater	6,433
WA	UNION HILL WATER ASSOCIATION INC	WA5390260	CWS	Groundwater	8,670
WA	VERA WATER & POWER	WA5391450	CWS	Groundwater	24,692
WA	VINLAND	WA5391923	CWS	Groundwater	4,305
WA	WALLA WALLA WATER DIVISION	WA5392500	CWS	Surfacewater	36,375
WA	WAPATO WATERWORKS	WA5392800	CWS	Groundwater	5,962
WA	WARDEN CITY OF	WA5392850	CWS	Groundwater	4,674
WA	WASHOUGAL CITY OF	WA5393400	CWS	Groundwater	21,580
WA	WATER DISTRICT 19	WA5338900	CWS	Surfacewater	3,723
WA	WENATCHEE CITY OF	WA5394350	CWS	Groundwater	30,800
WA	WEST RICHLAND CITY OF	WA5394900	CWS	Surfacewater purchased	15,515
WA	West Sound Utility District #1	WA5302600	CWS	Groundwater	28,721
WA	WESTPORT WATER DEPARTMENT	WA5395300	CWS	Groundwater	5,346
WA	WHITE SALMON CITY OF	WA5396350	CWS	Surfacewater	3,930
WA	WHITWORTH WATER DISTRICT 2	WA5396601	CWS	Groundwater	26,883

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WA	WOODINVILLE WATER DISTRICT	WA5341600	CWS	Surfacewater purchased	59,873
WA	WOODLAND CITY OF	WA5398200	CWS	Groundwater under influence of surfacewater	10,640
WA	YAK CO - TERRACE HEIGHTS	WA5306029	CWS	Groundwater	8,030
WA	YAKIMA WATER DIVISION CITY OF	WA5399150	CWS	Surfacewater	72,806
WA	YELM CITY OF	WA5399350	CWS	Groundwater	15,752
WA	ZILLAH CITY OF	WA5399800	CWS	Groundwater	3,518
WI	ALGOMA TN SANITARY DIST 1	WI4711611	CWS	Groundwater	3,648
WI	ALLOUEZ WATERWORKS	WI4050455	CWS	Surfacewater purchased	14,156
WI	ALTOONA WATERWORKS	WI6180280	CWS	Groundwater	7,682
WI	ANTIGO WATERWORKS	WI7340086	CWS	Groundwater	8,234
WI	ARCADIA WATERWORKS	WI6620319	CWS	Groundwater	3,737
WI	ASHLAND WATER UTILITY	WI8020373	CWS	Surfacewater	9,115
WI	ASHWAUBENON WATERWORKS	WI4050456	CWS	Surfacewater purchased	17,730
WI	BALDWIN WATERWORKS	WI6560119	CWS	Groundwater	3,956
WI	BARABOO WATERWORKS	WI1570085	CWS	Groundwater	12,703
WI	BARRON LIGHT & WATER DEPT	WI6030125	CWS	Groundwater	3,423
WI	BEAVER DAM WATER UTILITY	WI1140059	CWS	Groundwater	16,200
WI	BERLIN WATERWORKS	WI4240216	CWS	Groundwater	5,524
WI	BLOOMER WATERWORKS	WI6090448	CWS	Groundwater	3,563
WI	BLOOMFIELD, VILLAGE OF	WI2651469	CWS	Groundwater	4,071
WI	BURLINGTON WATERWORKS	WI2520177	CWS	Groundwater	9,958
WI	CABELAS - RICHFIELD	WI2671753	NTNCWS	Groundwater	3,931
WI	CALEDONIA WATER UTILITY - VILLAGE OF	WI2520184	CWS	Surfacewater purchased	21,819
WI	CHILTON WATERWORKS	WI4080222	CWS	Groundwater	4,084
WI	CLINTONVILLE UTILITIES	WI4690391	CWS	Groundwater	4,635
WI	COLUMBUS UTILITIES	WI1110038	CWS	Groundwater	5,173
WI	COMBINED LOCKS WATERWORKS	WI4450409	CWS	Groundwater purchased	3,592
WI	COTTAGE GROVE WATERWORKS	WI1130218	CWS	Groundwater	6,512
WI	CROSS PLAINS WATERWORKS	WI1130219	CWS	Groundwater	3,543
WI	DARBOY SANITARY DIST 1	WI4450117	CWS	Groundwater	12,000
WI	DEFOREST WATERWORKS	WI1130221	CWS	Groundwater	10,500
WI	DODGEVILLE WATERWORKS	WI1250079	CWS	Groundwater	4,583
WI	EDGERTON WATERWORKS	WI1540119	CWS	Groundwater	5,512
WI	ELKHORN WATERWORKS	WI2650062	CWS	Groundwater	10,317
WI	EVANSVILLE WATERWORKS	WI1540047	CWS	Groundwater	5,070
WI	FITCHBURG UTILITY DIST 1	WI1130231	CWS	Groundwater	24,500
WI	FOND DU LAC WATERWORKS	WI4200469	CWS	Groundwater	44,303
WI	FORT ATKINSON WATERWORKS	WI1280103	CWS	Groundwater	12,390
WI	FOX CROSSING UTILITIES WEST	WI4710358	CWS	Groundwater	13,720

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WI	FOX POINT WATERWORKS	WI2410584	CWS	Surfacewater purchased	6,808
WI	GENEVA NATIONAL COMMUNITY SERVICES	WI2650907	CWS	Groundwater	3,500
WI	GLENDALE WATERWORKS	WI2410168	CWS	Surfacewater purchased	12,883
WI	GRAFTON WATERWORKS	WI2460111	CWS	Groundwater	11,989
WI	GRAND CHUTE TN SAN DIST 1	WI4450429	CWS	Surfacewater purchased	21,583
WI	GREENDALE WATERWORKS	WI2410571	CWS	Surfacewater purchased	14,393
WI	GREENVILLE SANITARY DIST	WI4450278	CWS	Groundwater	8,500
WI	HARRISON UTILITIES - FKA WAVERLY SD	WI4080076	CWS	Surfacewater purchased	5,500
WI	HARTLAND WATERWORKS	WI2680205	CWS	Groundwater	9,212
WI	HO CHUNK CASINO	WI1570639	NTNCWS	Groundwater	5,486
WI	HORICON WATERWORKS	WI1140146	CWS	Groundwater	3,682
WI	HOWARD WATERWORKS	WI4050468	CWS	Surfacewater purchased	18,900
WI	JACKSON WATERWORKS	WI2670111	CWS	Groundwater	8,215
WI	JEFFERSON WATERWORKS	WI1280104	CWS	Groundwater	7,926
WI	JOHNSON CREEK WATERWORKS	WI1280107	CWS	Groundwater	3,318
WI	KAUKAUNA UTILITIES	WI4450336	CWS	Groundwater	17,089
WI	KEWASKUM WATERWORKS	WI2670112	CWS	Groundwater	4,309
WI	KIEL WATERWORKS	WI4360427	CWS	Groundwater	3,932
WI	KIMBERLY WATERWORKS	WI4450342	CWS	Groundwater	6,451
WI	KRONENWETTER WATER & SEWER UTILITY	WI7371700	CWS	Groundwater	6,931
WI	LAKE HALLIE WATERWORKS VILLAGE OF	WI6090849	CWS	Groundwater	6,701
WI	LAKE MILLS WATERWORKS	WI1280108	CWS	Groundwater	5,780
WI	LANCASTER WATERWORKS	WI1220107	CWS	Groundwater	3,868
WI	LAWRENCE WATERWORKS	WI4051625	CWS	Surfacewater purchased	4,627
WI	LEDGEVIEW TN SANITARY DIST 2	WI4051418	CWS	Surfacewater purchased	6,487
WI	LITTLE CHUTE WATERWORKS	WI4450338	CWS	Groundwater	11,040
WI	MARSHALL WATERWORKS	WI1130237	CWS	Groundwater	3,862
WI	MAUSTON WATERWORKS	WI7290129	CWS	Groundwater	4,456
WI	MEDFORD WATERWORKS	WI8610125	CWS	Groundwater	4,318
WI	MENOMONEE FALLS WW - SURFACE WATER	WI2680082	CWS	Surfacewater purchased	23,867
WI	MENOMONIE WATERWORKS	WI6170268	CWS	Groundwater	15,950
WI	MEQUON WATER UTILITY	WI2460112	CWS	Surfacewater purchased	11,152
WI	MERRILL WATERWORKS	WI7350123	CWS	Groundwater	9,661
WI	MILTON WATERWORKS	WI1540130	CWS	Groundwater	5,588
WI	MONONA WATERWORKS	WI1130245	CWS	Groundwater	7,801

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WI	MONROE WATERWORKS	WI1230078	CWS	Groundwater	10,780
WI	MOSINEE WATERWORKS	WI7370159	CWS	Groundwater	3,406
WI	MT HOREB WATERWORKS	WI1130247	CWS	Groundwater	7,240
WI	MUKWONAGO WATERWORKS	WI2680209	CWS	Groundwater	8,190
WI	MUSKEGO WATER UTILITY	WI2681741	CWS	Groundwater	8,150
WI	NEW BERLIN WATER UTILITY	WI2680217	CWS	Surfacewater purchased	27,899
WI	NORTH FOND DU LAC WATERWORKS	WI4200405	CWS	Groundwater	5,014
WI	NORTH SHORE WATER COMMISSION	WI2413515	CWS	Surfacewater	35,598
WI	OCONTO WATERWORKS	WI4430495	CWS	Groundwater	4,610
WI	OMRO WATERWORKS	WI4710357	CWS	Groundwater	3,558
WI	OREGON WATERWORKS	WI1130251	CWS	Groundwater	10,078
WI	PESHTIGO WATERWORKS	WI4380442	CWS	Groundwater	3,449
WI	PEWAUKEE CITY WATER AND SEWER UTILITY	WI2680214	CWS	Groundwater	8,671
WI	PEWAUKEE VILLAGE WATERWORKS	WI2680229	CWS	Groundwater	8,166
WI	PLATTEVILLE WATERWORKS	WI1220115	CWS	Groundwater	12,268
WI	PLEASANT PRAIRIE WATER UTILITY	WI2300167	CWS	Surfacewater purchased	10,754
WI	PLYMOUTH UTILITIES	WI4600446	CWS	Groundwater	8,964
WI	PRAIRIE DU SAC WATERWORKS	WI1570100	CWS	Groundwater	4,006
WI	PULASKI WATERWORKS	WI4050355	CWS	Groundwater	3,731
WI	RICE LAKE WATERWORKS	WI6030138	CWS	Groundwater	8,300
WI	RICHLAND CENTER WATERWORKS	WI1530068	CWS	Groundwater	5,100
WI	RIVER FALLS WATERWORKS	WI6480246	CWS	Groundwater	15,229
WI	SAUK CITY WATERWORKS	WI1570105	CWS	Groundwater	3,424
WI	SEYMOUR WATERWORKS	WI4450337	CWS	Groundwater	3,478
WI	SHAWANO LK SAN DIST 1	WI4590457	CWS	Groundwater	4,950
WI	SHAWANO WATERWORKS	WI4590456	CWS	Groundwater	9,200
WI	SHEBOYGAN FALLS UTILITIES	WI4600455	CWS	Surfacewater purchased	8,165
WI	SHEBOYGAN WATER UTILITIES	WI4600354	CWS	Surfacewater	48,327
WI	SHOREWOOD WATERWORKS	WI2410607	CWS	Surfacewater purchased	13,189
WI	SPARTA WATERWORKS	WI6420297	CWS	Groundwater	10,025
WI	STURGEON BAY WATERWORKS	WI4150526	CWS	Groundwater	9,500
WI	SUAMICO WATERWORKS	WI4051031	CWS	Groundwater	4,459
WI	SUPERIOR WATER LIGHT & POWER COMPANY	WI8160147	CWS	Surfacewater	26,084
WI	SUSSEX VILLAGE HALL & WATER UTILITY	WI2680233	CWS	Groundwater	10,573
WI	TOMAH WATERWORKS	WI6420254	CWS	Groundwater	9,192
WI	TOWN OF BROOKFIELD SAN DIST 4	WI2680239	CWS	Groundwater	6,419
WI	TWO RIVERS WATERWORKS	WI4360436	CWS	Surfacewater	11,232
WI	UNION GROVE WATERWORKS	WI2520200	CWS	Groundwater	4,900
WI	VIROQUA WATERWORKS	WI6630263	CWS	Groundwater	4,362

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WI	WATERFORD WATERWORKS	WI2520202	CWS	Groundwater	5,368
WI	WATERLOO WATERWORKS	WI1280115	CWS	Groundwater	3,366
WI	WATERTOWN WATERWORKS	WI1280044	CWS	Groundwater	23,945
WI	WAUPUN UTILITIES	WI1140131	CWS	Groundwater	9,276
WI	WAUWATOSA WATERWORKS	WI2410596	CWS	Surfacewater purchased	49,064
WI	WEST ALLIS WATERWORKS	WI2410595	CWS	Surfacewater purchased	63,240
WI	WEST SALEM WATERWORKS	WI6320334	CWS	Groundwater	5,045
WI	WHITEFISH BAY WATERWORKS	WI2410597	CWS	Surfacewater purchased	14,272
WI	WHITEWATER WATERWORKS	WI2650056	CWS	Groundwater	14,000
WI	YORKVILLE UTILITY DIST 1	WI2521735	NTNCWS	Groundwater	3,900
WV	ADRIAN P S D	WV3304911	CWS	Surfacewater purchased	5,295
WV	BLUEWELL PSD	WV3302804	CWS	Surfacewater purchased	6,216
WV	BRIDGEPORT CITY OF	WV3301703	CWS	Surfacewater purchased	10,775
WV	BUFFALO CREEK PSD	WV3302347	CWS	Surfacewater	3,464
WV	CHEAT VIEW PSD	WV3303106	CWS	Surfacewater purchased	9,201
WV	CLAY BATTELLE PSD	WV3303121	CWS	Surfacewater purchased	3,717
WV	CLINTON WATER ASSOC - ROUTE 119	WV3303107	CWS	Surfacewater purchased	5,733
WV	COOL RIDGE FLAT TOP PSD	WV3304139	CWS	Surfacewater purchased	4,190
WV	CRUM PSD	WV3305010	CWS	Surfacewater purchased	3,437
WV	EASTERN WYOMING PSD STEPHENSON WTP	WV3305521	CWS	Groundwater	3,616
WV	GAULEY RIVER PSD	WV3301042	CWS	Surfacewater purchased	3,944
WV	GRAFTON CITY OF	WV3304601	CWS	Surfacewater purchased	6,250
WV	GRANT CO PSD-NORTHFORK-MAYSVILLE	WV3301206	CWS	Surfacewater purchased	4,269
WV	GREATER HARRISON PSD LOST CREEK MT CLARE	WV3301713	CWS	Surfacewater purchased	3,415
WV	GREEN VALLEY GLENWOOD PSD GLENWOOD	WV3302849	CWS	Surfacewater	6,414
WV	LAVALETTE PSD	WV3305006	CWS	Surfacewater purchased	7,293
WV	MARSHALL COUNTY PSD 1	WV3302606	CWS	Groundwater purchased	3,463
WV	MARSHALL COUNTY PSD 4	WV3302609	CWS	Groundwater purchased	4,063
WV	MASON CO PSD - ASHTON	WV3302717	CWS	Groundwater	3,768
WV	MASON CO PSD-LAKIN DIST	WV3302712	CWS	Groundwater	3,323

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WV	MIDLAND PSD	WV3304208	CWS	Surfacewater purchased	3,700
WV	MINERAL WELLS PSD	WV3305405	CWS	Surfacewater purchased	5,674
WV	MORTON PLAZA-WV PARKWAYS	WV9920075	NTNCWS	Groundwater	3,364
WV	MOUNTAINEER PARK INC	WV3301520	NTNCWS	Groundwater	5,760
WV	NETTIE LEIVASY PSD	WV3303403	CWS	Surfacewater	3,343
WV	OHIO COUNTY PSD	WV3303508	CWS	Surfacewater purchased	10,220
WV	RALEIGH COUNTY MEM AIRPORT	WV3304138	CWS	Surfacewater purchased	4,587
WV	RALEIGH COUNTY PSD ARNETT	WV3304140	CWS	Surfacewater purchased	6,663
WV	RED SULPHUR PSD	WV3303206	CWS	Surfacewater	5,352
WV	SOUTHERN JACKSON COUNTY P S D	WV3301817	CWS	Surfacewater purchased	6,107
WV	SOUTHWESTERN WATER DISTRICT	WV3304603	CWS	Surfacewater purchased	5,296
WV	SUMMERSVILLE MUNICIPAL WATER	WV3303404	CWS	Surfacewater	5,574
WV	VALLEY FALLS PSD	WV3302523	CWS	Surfacewater purchased	4,042
WV	WASHINGTON PIKE PSD	WV3300515	CWS	Groundwater purchased	3,571
WV	WHITE SULPHUR SPRINGS WATER	WV3301314	CWS	Groundwater	3,845
WV	WVAWC BLUESTONE PLANT	WV3304513	CWS	Surfacewater	26,874
WV	WVAWC NEW RIVER REGIONAL WTR TRTMT PLT	WV3301046	CWS	Surfacewater	24,295
WY	BUFFALO, CITY OF	WY5600005	CWS	Surfacewater	4,400
WY	CASPER, CITY OF	WY5601415	CWS	Surfacewater purchased	59,000
WY	CHEYENNE BOARD OF PUBLIC UTILITIES	WY5600011	CWS	Surfacewater	64,165
WY	CODY, CITY OF	WY5600207	CWS	Surfacewater purchased	9,836
WY	DOUGLAS, CITY OF	WY5600137	CWS	Surfacewater	6,400
WY	EVANSTON, CITY OF	WY5600150	CWS	Surfacewater	12,000
WY	GILLETTE, CITY OF	WY5600019	CWS	Groundwater	32,222
WY	GREEN RIVER, CITY OF	WY5601181	CWS	Surfacewater purchased	10,500
WY	KEMMERER-DIAMONDVILLE JPB	WY5600028	CWS	Surfacewater	3,348
WY	LARAMIE, CITY OF	WY5600029	CWS	Surfacewater	30,899
WY	MILLS, CITY OF	WY5600036	CWS	Groundwater under influence of surfacewater	4,050
WY	NEWCASTLE, CITY OF	WY5600256	CWS	Groundwater	3,521
WY	NORTHWEST RURAL WATER DISTRICT	WY5601254	CWS	Surfacewater purchased	7,330
WY	POWELL, CITY OF	WY5600042	CWS	Surfacewater purchased	6,310
WY	RAWLINS WATER SUPPLY, CITY OF	WY5600045	CWS	Surfacewater	9,006

Primacy Agency [State]	PWS Name	PWSID	PWS Type	Primary Source	Population Served
WY	RIVERTON, CITY OF	WY5600047	CWS	Surfacewater	10,330
WY	ROCK SPRINGS, CITY OF	WY5601182	CWS	Surfacewater purchased	24,000
WY	SHERIDAN, CITY OF	WY5600052	CWS	Surfacewater	22,700
WY	SOUTH CHEYENNE WATER & SEWER DISTRICT	WY5600239	CWS	Surfacewater purchased	10,000
WY	WARDWELL WATER & SEWER DISTRICT	WY5600067	CWS	Surfacewater purchased	4,000

*In accordance with the Settlement Agreement, the Parties agree that Exhibits E and F represent a good-faith effort to list all Phase One and Phase Two Eligible Claimants, respectively, and to state the number of people served by each Eligible Claimant. These Exhibits include Eligible Claimants that are affiliated or associated with, or acting in conjunction with or on behalf of, Public Water Systems within the Settlement Class and have asserted Claims relating to Drinking Water, and therefore would be Releasing Parties under the Settlement.*

*This Exhibit does not include any of the approximately 800 nationally representative water systems serving 3,300 or fewer people that will be required to test for certain PFAS under UCMR-5, as U.S. EPA has not publicly identified those water systems. A Community Water System fitting that description but not currently listed on this Exhibit will be an Eligible Claimant.*

**EXHIBIT G****Systems Near a Manufacturing Site**

*The list of Public Water Systems associated with a specific PFAS-manufacturing facility owned by 3M*

<b>3M Facility</b>	<b>Public Water System</b>
<b>Cordova</b>	Camanche Water Supply
<b>Cottage Grove</b>	Afton Cottage Grove Denmark Township Lake Elmo Lakeland Municipal Water Oakdale Newport Saint Paul Park West Lakeland Woodbury
<b>Decatur</b>	West Morgan-East Lawrence Water and Sewer Authority

**EXHIBIT H****Systems Owned by a State Government**

*Public Water Systems owned by a state government and listed in SDWIS as having as its sole "Owner Type" a "State government"*

**Note:**

*Inclusion on this Exhibit does not necessarily indicate that the included entity lacks independent authority to sue and be sued. Whether an entity is an Eligible Claimant is determined by the relevant provisions of the Settlement Agreement, including Paragraphs 2.24 and Section 5.*

<b>Primacy Agency</b>	<b>PWS Name</b>	<b>PWSID</b>	<b>PWS Activity</b>	<b>PWS Type</b>	<b>Owner Type</b>	<b>Primary Source</b>
AR	ADC - CUMMINS UNIT MAINT	AR0000315	Active	CWS	State government	Ground water
AS	CENTRAL ASG	AS9711948	Active	CWS	State government	Surface water
AZ	ADOC EYMAN UNIT	AZ0411705	Active	CWS	State government	Ground water
AZ	ADOC TUCSON	AZ0420557	Active	CWS	State government	Ground water
AZ	ASPC LEWIS COMPLEX WATER SYSTEM	AZ0407555	Active	CWS	State government	Ground water
AZ	ASPC YUMA	AZ0414099	Active	CWS	State government	Ground water
CA	CALIFORNIA INSTITUTION FOR MEN	CA3610850	Active	CWS	State government	Groundwater
CA	CALIFORNIA MENS COLONY	CA4010830	Active	CWS	State government	Surface water
CA	CALIFORNIA REHABILITATION CENTER - NORCO	CA3310800	Active	CWS	State government	Ground water purchased
CA	CALIFORNIA STATE PRISON - SOLANO	CA4810800	Active	CWS	State government	Surface water
CA	CALIPATRIA STATE PRISON	CA1310800	Active	CWS	State government	Surface water purchased
CA	CCI - TEHACHAPI	CA1510800	Active	CWS	State government	Ground water
CA	CDCR-HIGH DESERT STATE PRISON	CA1805004	Active	CWS	State government	Groundwater

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
CA	CENTINELA STATE PRISON	CA1310801	Active	CWS	State government	Surface water purchased
CA	CHUCKAWALLA VALLEY STATE PRISON	CA3310802	Active	CWS	State government	Ground water
CA	CORRECTIONAL TRAINING FACILITY - SOLEDAD	CA2710850	Active	CWS	State government	Ground water
CA	FOLSOM STATE PRISON	CA3410032	Active	CWS	State government	Surface water
CA	KERN VALLEY STATE PRISON	CA1510802	Active	CWS	State government	Ground water
CA	WASCO ST. PRISON RECEPTION CTR	CA1510801	Active	CWS	State government	Ground water
CO	BUENA VISTA CORRECTIONAL FACILITY	CO0108350	Active	CWS	State government	Groundwater
CT	UNIVERSITY OF CONNECTICUT - MAIN CAMPUS	CT0780021	Active	CWS	State government	Surface water purchased
FL	FLORIDA STATE PRISON	FL2040372	Active	CWS	State government	Ground water
GA	ABRAHAM BALDWIN AGRI. COLLEGE	GA2770004	Active	CWS	State government	Ground water
GA	GEORGIA SOUTHERN UNIVERSITY	GA0310006	Active	CWS	State government	Ground water
IA	ISU	IA8503528	Active	CWS	State government	Groundwater purchased
IN	PURDUE UNIV. WATER WORKS	IN5279015	Active	CWS	State government	Groundwater
KS	UNIVERSITY OF KANSAS	KS2004513	Active	CWS	State government	Surface water purchased
KY	MOREHEAD STATE UNIVERSITY	KY1030480	Active	CWS	State government	Surface water
LA	GRAMBLING STATE UNIVERSITY WS	LA1061005	Active	CWS	State government	Ground water
LA	LOUISIANA STATE PENITENTIARY	LA1125005	Active	CWS	State government	Ground water

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
MA	MCI NORFOLK/CEDAR JUNCTION/WALPOLE	MA2208001	Active	CWS	State government	Groundwater
MA	MCI SHIRLEY	MA2270001	Active	CWS	State government	Groundwater
MD	EASTERN CORRECTIONAL INSTITUTE	MD0190013	Active	CWS	State government	Ground water
MD	MSA-M&T STADIUM	MD1300005	Active	NTNCWS	State government	Surface water purchased
MD	MSA-ORIOLE PARK/NORTH & SOUTH WAREHOUSES	MD1300004	Active	NTNCWS	State government	Surface water purchased
MO	BONNE TERRE PRISON	MO4061410	Active	CWS	State government	Ground water
MO	FARMINGTON CORRECTIONAL CENTER	MO4069041	Active	CWS	State government	Ground water
MS	MS STATE HOSPITAL-WHITFIELD	MS0610032	Active	CWS	State government	Ground water
MS	MS STATE UNIVERSITY	MS0530012	Active	CWS	State government	Groundwater
MS	UNIVERSITY OF MISSISSIPPI	MS0360015	Active	CWS	State government	Groundwater
MS	UNIVERSITY OF MS MEDICAL CNTR	MS0250034	Active	NTNCWS	State government	Ground water
MT	MONTANA STATE UNIVERSITY BOZEMAN	MT0004790	Active	NTNCWS	State government	Surface water purchased
MT	UNIVERSITY OF MONTANA	MT0004204	Active	NTNCWS	State government	Groundwater purchased
NH	HAMPSTEAD HOSPITAL	NH1034010	Active	NTNCWS	State government	Groundwater
NH	UNH/DURHAM WATER SYS	NH0691010	Active	CWS	State government	Surface water
NJ	DOVES RCH	NJ1008300	Active	NTNCWS	State government	Groundwater
NJ	EDNA MAHAN CORRECTIONAL	NJ1025001	Active	CWS	State government	Groundwater
NJ	NEW JERSEY MOTOR VEHICLE COMMISSION	NJ1021435	Active	NTNCWS	State government	Groundwater

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
NJ	NEW JERSEY MOTOR VEHICLE INSPECTION STAT	NJ0436499	Active	NTNCWS	State government	Groundwater
NJ	NEW LISBON DEVELOPMENT CTR	NJ0339001	Active	CWS	State government	Groundwater
NJ	NJDOT @ ROXBURY CORP CENTER	NJ1436365	Active	NTNCWS	State government	Groundwater
NV	SOUTHERN DESERT CORRECTIONAL CTR NDOC	NV0005062	Active	CWS	State government	Ground water
NY	ALFRED STATE COLLEGE	NY0220581	Active	CWS	State government	Ground water purchased
NY	BARTON & WELLER TRAIL - ASP	NY0420358	Active	NTNCWS	State government	Groundwater
NY	BEAR MOUNTAIN WATER SUPPLY	NY4317681	Active	CWS	State government	Surface water
NY	CLINTON CORRECTIONAL FACILITY	NY0904192	Active	CWS	State government	Ground water
NY	GREAT MEADOW/WASHINGTON CORR. FACILITIES	NY5704191	Active	CWS	State government	Surface water
NY	JONES BEACH STATE PARK	NY2908333	Active	NTNCWS	State government	Ground water
NY	RED HOUSE WATER SUPPLY - ASP	NY0420357	Active	NTNCWS	State government	Ground water
NY	ROBERT MOSES STATE PARK	NY5117671	Active	CWS	State government	Ground water
OH	CHILLICOTHE CORRECTIONAL INSTITUTION	OH7101212	Active	CWS	State government	Groundwater
OH	LEBANON CORRECTIONAL INSTITUTION	OH8301012	Active	CWS	State government	Groundwater
OH	ODRC-PICKAWAY CORRECTION PWS	OH6501712	Active	CWS	State government	Groundwater

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
OK	OKLA ORDNANCE WORKS AUTHORITY	OK1021602	Active	CWS	State government	Surface water
OK	OKLAHOMA UNIVERSITY	OK3001414	Active	CWS	State government	Surface water purchased
OK	OSU WATER PLANT	OK1020910	Active	CWS	State government	Surface water
PA	PENN STATE UNIV.	PA4140095	Active	CWS	State government	Groundwater
PA	ROCKVIEW	PA4140098	Active	CWS	State government	Surface water
PA	STATE CORRECTIONAL INST	PA7210046	Active	CWS	State government	Surface water
TX	PRAIRIE VIEW A&M UNIVERSITY	TX2370002	Active	CWS	State government	Ground water
TX	TDCJ BETO UNIT	TX0010044	Active	CWS	State government	Ground water
TX	TDCJ CHASE FIELD	TX0130002	Active	CWS	State government	Ground water
TX	TDCJ COFFIELD MICHAEL	TX0010031	Active	CWS	State government	Ground water
TX	TDCJ JESTER 1 UNIT	TX0790085	Active	CWS	State government	Ground water
TX	TDCJ RAMSEY AREA	TX0200201	Active	CWS	State government	Ground water
TX	TEXAS A&M UNIVERSITY COMMERCE	TX1160008	Active	CWS	State government	Surface water purchased
TX	TEXAS A&M UNIVERSITY MAIN CAMPUS	TX0210017	Active	CWS	State government	Groundwater
TX	TEXAS STATE UNIVERSITY - SAN MARCOS	TX1050003	Active	CWS	State government	Groundwater
WA	EASTERN WASHINGTON UNIVERSITY	WA5321900	Active	CWS	State government	Groundwater
WA	WASHINGTON STATE UNIVERSITY	WA5393200	Active	CWS	State government	Groundwater
WI	WAUPUN CORRECTIONAL INST	WI1140142	Active	CWS	State government	Ground water

**EXHIBIT I****Systems Owned by the Federal Government**

*Public Water Systems owned by the federal government and listed in SDWIS as having as sole "Owner Type" the "Federal government."*

**Note:**

*Inclusion on this Exhibit does not necessarily indicate that the included entity lacks independent authority to sue and be sued. Whether an entity is an Eligible Claimant is determined by the relevant provisions of the Settlement Agreement, including Paragraphs 2.24 and Section 5.*

<b>Primacy Agency</b>	<b>PWS Name</b>	<b>PWSID</b>	<b>PWS Activity</b>	<b>PWS Type</b>	<b>Owner Type</b>	<b>Primary Source</b>
AK	DENALI - MAIN / FRONT COUNTRY	AK2390594	Active	NTNCWS	Federal government	Surface water
AK	EIELSON - AIR FORCE BASE	AK2370625	Active	CWS	Federal government	Ground water
AK	JBER-ELMENDORF	AK2211423	Active	CWS	Federal government	Surface water purchased
AL	US ARMY GARRISON-REDSTONE ARSENAL	AL0000899	Active	CWS	Federal government	Surface water
AR	US AIR FORCE BASE LITTLE ROCK	AR0000690	Active	CWS	Federal government	Surface water purchased
AZ	GRAND CANYON NATIONAL PARK	AZ0403702	Active	CWS	Federal government	Groundwater
AZ	US ARMY FORT HUACHUCA	AZ0402078	Active	CWS	Federal government	Groundwater
AZ	USAF DAVIS MONTHAN AFB	AZ0420549	Active	CWS	Federal government	Groundwater
AZ	USAF LUKE AIR FORCE BASE	AZ0407305	Active	CWS	Federal government	Surface water purchased
AZ	USMC YUMA MAIN SYSTEM	AZ0414082	Active	CWS	Federal government	Surface water
CA	BEALE AIR FORCE BASE	CA5810700	Active	CWS	Federal government	Groundwater
CA	CAMP PENDLETON (NORTH)	CA3710700	Active	CWS	Federal government	Groundwater

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
CA	CAMP PENDLETON (SOUTH)	CA3710702	Active	CWS	Federal government	Groundwater
CA	CHINA LAKE NAVAL AIR WEAPONS STATION	CA1510703	Active	CWS	Federal government	Groundwater
CA	EDWARDS AFB - MAIN BASE	CA1510701	Active	CWS	Federal government	Surface water purchased
CA	LEMOORE NAVAL AIR STATION	CA1610700	Active	CWS	Federal government	Surface water
CA	NAS NORTH ISLAND & NAB CORONADO	CA3710750	Active	CWS	Federal government	Surface water purchased
CA	NASA AMES RESEARCH CENTER	CA4300997	Active	CWS	Federal government	Surface water purchased
CA	NAVAL BASE VENTURA COUNTY, PORT HUENEME	CA5610701	Active	CWS	Federal government	Surface water purchased
CA	NPS GGNRA	CA2110350	Active	CWS	Federal government	Surface water purchased
CA	SIERRA ARMY DEPOT	CA1810700	Active	NTNCWS	Federal government	Groundwater
CA	US ARMY FORT IRWIN	CA3610705	Active	CWS	Federal government	Groundwater
CA	USMC - 29 PALMS	CA3610703	Active	CWS	Federal government	Groundwater
CA	USMC YERMO ANNEX	CA3610702	Active	NTNCWS	Federal government	Groundwater
CO	US AIR FORCE ACADEMY	CO0121845	Active	CWS	Federal government	Surface water purchased
CO	US DEPARTMENT OF THE ARMY FORT CARSON	CO0221445	Active	CWS	Federal government	Surface water purchased
DC	JOINT BASE ANACOSTIA - BOLLING	DC0000004	Active	CWS	Federal government	Surface water purchased
DC	NAVAL STATION WASHINGTON - WNY	DC0000003	Active	CWS	Federal government	Surface water purchased
FL	CAPE CANAVERAL AFS (CONSEC)	FL3054140	Active	NTNCWS	Federal government	Surface water purchased
FL	HURLBURT FIELD WATER SYSTEM	FL1460782	Active	CWS	Federal government	Ground water

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
FL	JOHN F KENNEDY SPACE CENTER (CONSEC)	FL3054024	Active	NTNCWS	Federal government	Surface water purchased
FL	N.A.S. JACKSONVILLE	FL2161212	Active	CWS	Federal government	Groundwater
FL	NAS PENSACOLA / CORRY STATION	FL1170814	Active	CWS	Federal government	Groundwater
FL	PATRICK AIR FORCE BASE(CONSEC)	FL3054128	Active	CWS	Federal government	Surface water purchased
GA	USAF-MOODY AIR FORCE BASE-MAIN	GA1850125	Active	CWS	Federal government	Ground water
GA	USA-FORT STEWART MAIN	GA1790024	Active	CWS	Federal government	Groundwater
GA	USAF-ROBINS AB MAIN	GA1530042	Active	CWS	Federal government	Ground water
GA	USA-HUNTER ARMY AIRFIELD - MAIN	GA0510107	Active	CWS	Federal government	Ground water
GA	USMC-LOGISTICS	GA0950035	Active	CWS	Federal government	Ground water
GA	USN-KINGS BAY SUBMARINE BASE	GA0390013	Active	CWS	Federal government	Ground water
GU	ANDERSEN AIR FORCE BASE WATER SYSTEM	GU0000009	Active	CWS	Federal government	Ground water
GU	U.S. NAVY WATER SYSTEM	GU0000010	Active	CWS	Federal government	Surface water
HI	ALIAMANU	HI0000337	Active	CWS	Federal government	Ground water purchased
HI	FORT SHAFTER	HI0000341	Active	CWS	Federal government	Ground water
HI	HAWAII VOLCANOES NAT.PARK	HI0000146	Active	CWS	Federal government	Ground water
HI	JOINT BASE PEARL HARBOR-HICKAM	HI0000360	Active	CWS	Federal government	Groundwater
HI	MARINE CORPS BASE HAWAII	HI0000356	Active	CWS	Federal government	Groundwater purchased
HI	NCTAMS EASTPAC	HI0000357	Active	CWS	Federal government	Ground water
HI	SCHOFIELD BARRACKS	HI0000345	Active	CWS	Federal government	Groundwater

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
HI	TRIPLER ARMY MEDICAL CNTR	HI0000346	Active	CWS	Federal government	Ground water
ID	MOUNTAIN HOME AIR FORCE BASE	ID4200054	Active	CWS	Federal government	Ground water
IL	GREAT LAKES NAVAL TRAINING STATION	IL0975227	Active	CWS	Federal government	Surface water
IL	ROCK ISLAND ARSENAL, US ARMY	IL1615387	Active	CWS	Federal government	Surface water
IN	CAMP ATTERBURY	IN5241015	Active	CWS	Federal government	Groundwater purchased
IN	NAVAL SUPPORT ACTIVITY, CRANE	IN5251003	Active	CWS	Federal government	Surface water
KS	MCCONNELL AFB	KS2017323	Active	CWS	Federal government	Surface water purchased
KY	MAMMOTH CAVE/CENTRAL SYSTEM	KY0310940	Active	CWS	Federal government	Surface water purchased
LA	BARKSDALE AFB WATER SYSTEM	LA1015022	Active	CWS	Federal government	Surface water purchased
MA	HANSCOM AFB	MA3023002	Active	CWS	Federal government	Surface water purchased
MA	OTIS AIR NATIONAL GUARD BASE	MA4096001	Active	CWS	Federal government	Groundwater
MD	A.P.G. - EDGEWOOD AREA	MD0120010	Active	CWS	Federal government	Surface water purchased
MD	FORT DETRICK	MD0100011	Active	CWS	Federal government	Surface water
MD	NAVAL SUPPORT FACILITY, INDIAN HEAD	MD0080058	Active	CWS	Federal government	Ground water
MD	PATUXENT NAVAL AIR STATION (NAVFAC-WASH)	MD0180022	Active	CWS	Federal government	Groundwater
MD	U.S. NAVAL ACADEMY	MD0020042	Active	CWS	Federal government	Groundwater
MO	WHITEMAN AIR BASE	MO1079501	Active	CWS	Federal government	Ground water

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
MS	KEESLER AIR FORCE BASE	MS0240049	Active	CWS	Federal government	Ground water
MS	NAVAL CONSTRUCTION BATTAL CTR	MS0240060	Active	CWS	Federal government	Ground water
MS	STENNIS SPACE CENTER	MS0230015	Active	CWS	Federal government	Ground water
MT	MALMSTROM AIR FORCE BASE	MT0000515	Active	CWS	Federal government	Surface water purchased
NC	MARINE CORPS AIR STATION CHERRY POINT	NC0425035	Active	CWS	Federal government	Groundwater
NC	SEYMOUR JOHNSON AFB	NC0496055	Active	CWS	Federal government	Surface water purchased
NC	USMC LEJEUNE--HADNOT POINT	NC0467041	Active	CWS	Federal government	Groundwater
NC	USMC LEJEUNE--HOLCOMB BLVD	NC0467043	Active	CWS	Federal government	Groundwater
NC	USMC LEJEUNE--NEW RIVER AIR ST	NC0467042	Active	CWS	Federal government	Groundwater
NH	ANDROSCOGGIN RANGER STATION	NH0926010	Active	NTNCWS	Federal government	Groundwater
NH	USFS WMNF ADMINISTRATIVE CMLX	NH0346030	Active	NTNCWS	Federal government	Groundwater
NH	USSF SPACE FORCE STN SAT TRKNG	NH1646020	Active	NTNCWS	Federal government	Groundwater
NJ	DOT FAA ATL BLD 33 & BLD 208	NJ0108352	Active	NTNCWS	Federal government	Groundwater
NJ	JBMDL - LAKEHURST	NJ1511010	Active	CWS	Federal government	Groundwater
NJ	JBMDL - MCGUIRE AFB	NJ0326006	Active	CWS	Federal government	Groundwater
NJ	JBMDL-DIX MAIN SYSTEM	NJ0325001	Active	CWS	Federal government	Surface water
NJ	LAKEHURST NAVAL AIR ENGINEERING STATION	NJ1511303	Active	NTNCWS	Federal government	Groundwater
NM	CANNON AIR FORCE BASE WATER SYSTEM	NM3567905	Active	CWS	Federal government	Groundwater

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
NM	HOLLOMAN AIR FORCE BASE	NM3562719	Active	CWS	Federal government	Ground water
NM	KIRTLAND AIR FORCE BASE	NM3567701	Active	CWS	Federal government	Groundwater
NM	WHITE SANDS MISSILE RANGE (MAIN POST)-FF	NM3568007	Active	CWS	Federal government	Ground water
NV	CREECH AIR FORCE BASE	NV0001081	Active	NTNCWS	Federal government	Ground water
NV	NELLIS AIR FORCE BASE	NV0003028	Active	CWS	Federal government	Surface water purchased
NY	BROOKHAVEN NATIONAL LABS	NY5111891	Active	CWS	Federal government	Ground water
NY	FORT DRUM	NY2212214	Active	CWS	Federal government	Surface water purchased
OK	ALTUS AFB	OK3003303	Active	CWS	Federal government	Surface water purchased
OK	TINKER AIR FORCE BASE	OK2005508	Active	CWS	Federal government	Groundwater
PA	TOBYHANNA ARMY DEPOT	PA2450053	Active	CWS	Federal government	Groundwater
PA	VA PITTSBURGH UD	PA5020955	Active	NTNCWS	Federal government	Surface water purchased
RI	NAVAL STATION, NEWPORT	RI1000016	Active	CWS	Federal government	Surface water purchased
SC	SHAW AFB (SC4310501)	SC4310501	Active	CWS	Federal government	Ground water
SD	ELLSWORTH AFB	SD4680004	Active	CWS	Federal government	Surface water purchased
SD	NPS-MOUNT RUSHMORE NATIONAL MEMORIAL	SD4680046	Active	NTNCWS	Federal government	Ground water
TN	FORT CAMPBELL WATER SYSTEM	TN0000820	Active	CWS	Federal government	Surface water
TN	NSA - MIDSOUTH	TN0000468	Active	CWS	Federal government	Ground water
TN	OAK RIDGE NATIONAL LAB X-10	TN0001060	Active	NTNCWS	Federal government	Surface water purchased

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
TX	DYESS AIR FORCE BASE	TX2210013	Active	CWS	Federal government	Surface water purchased
TX	FEDERAL CORRECTIONAL COMPLEX-BEAUMONT	TX1230092	Active	CWS	Federal government	Surface water purchased
TX	GOODFELLOW AIR FORCE BASE	TX2260027	Active	CWS	Federal government	Surface water purchased
TX	LAUGHLIN AIR FORCE BASE	TX2330006	Active	CWS	Federal government	Surface water purchased
TX	NASA JOHNSON SPACE CENTER	TX1010250	Active	NTNCWS	Federal government	Surface water purchased
TX	NAVAL AIR STN JOINT RESERVE BASE	TX2200332	Active	CWS	Federal government	Surface water purchased
TX	SHEPPARD AIR FORCE BASE	TX2430007	Active	CWS	Federal government	Surface water purchased
UT	ZION CANYON WATER SYSTEM	UTAH27051	Active	CWS	Federal government	Ground water
VA	LITTLE CREEK AMPHIBIOUS BASE - U.S. NAVY	VA3810340	Active	CWS	Federal government	Surface water purchased
VA	N A S OCEANA	VA3810430	Active	CWS	Federal government	Surface water purchased
VA	NAVAL STATION NORFOLK	VA3710050	Active	CWS	Federal government	Surface water purchased
VA	NAVAL SUPPORT FACILITY, DAHLGREN	VA6099340	Active	CWS	Federal government	Ground water
VA	NORFOLK NAVAL SHIPYARD	VA3740500	Active	CWS	Federal government	Surface water purchased
VA	NSA HAMPTON ROADS, PORTSMOUTH ANNEX	VA3740650	Active	CWS	Federal government	Surface water purchased
VA	QUANTICO MARINE BASE-MAINSIDE	VA6153675	Active	CWS	Federal government	Surface water
VA	QUANTICO MCB-CAMP BARRETT	VA6153060	Active	CWS	Federal government	Surface water purchased
WA	ENERGY DEPT OF/200W	WA5300100	Active	NTNCWS	Federal government	Surface water

Primacy Agency	PWS Name	PWSID	PWS Activity	PWS Type	Owner Type	Primary Source
WA	FAIRCHILD AIR FORCE BASE	WA5324350	Active	CWS	Federal government	Ground water
WA	LONGMIRE	WA53NP580	Active	NTNCWS	Federal government	Surface water
WA	NAVAL AIR STATION/WHIDBEY ISLAND	WA5303420	Active	CWS	Federal government	Surface water purchased
WA	NAVAL BASE KITSAP AT BANGOR	WA5302714	Active	CWS	Federal government	Groundwater
WA	NAVAL BASE KITSAP AT BREMERTON	WA5303468	Active	CWS	Federal government	Surface water purchased
WI	FORT MCCOY NORTH POST	WI6420302	Active	CWS	Federal government	Groundwater
WV	FBI CENTER CLARKSBURG	WV9917026	Active	NTNCWS	Federal government	Surface water purchased
WY	GTNP-COLTER BAY VILLAGE	WY5680095	Active	CWS	Federal government	Ground water
WY	USAF F.E. WARREN AFB	WY5680122	Active	CWS	Federal government	Surface water purchased
WY	YNP-CANYON VILLAGE	WY5680074	Active	NTNCWS	Federal government	Surface water
WY	YNP-OLD FAITHFUL	WY5680085	Active	CWS	Federal government	Surface water

**EXHIBIT J**

**Systems that Settled PFAS-Related Claims Against 3M**

*The list of Public Water Systems that have settled their PFAS-related Claims against 3M*

1. City of Bemidji (Minnesota)
2. City of Guin Water and Sewer Board (Alabama)
3. City of Lake Elmo (Minnesota)
4. City of Rome (Georgia) (Final Agreement in Process)
5. Cooper Township (Michigan)
6. Gadsden Water Works & Sewer Board (Alabama)
7. Plainfield Charter Township (Michigan)
8. West Morgan-East Lawrence Water and Sewer Authority (Alabama)

**EXHIBIT K**  
**Payment Schedule**

This Payment Schedule should be read in conjunction with the Settlement Agreement, including its other Exhibits, which explains the terms, conditions, and, where necessary, underlying calculations for payments described herein. All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement.

The following Table presents payment amounts for Phase One Qualifying Class Members and for the Phase Two Testing Fund, as well as for other payments for the Phase Two Qualifying Class Members if either the Phase Two Floor or the Phase Two Cap is applied. If neither the Phase Two Floor nor the Phase Two Cap is applied, each Phase Two payment reflecting infrastructure costs or operations and maintenance (“O&M”) costs would fall between the figures in the same row in the two right-most columns of the Table.

<b>Earliest Possible Payment Date</b>	<b>Purpose</b>	<b>Amount with Phase Two <u>Floor</u> (before adjusting for Stuart and Rome)</b>	<b>Amount with Phase Two <u>Cap</u> (before adjusting for Stuart and Rome)</b>
July 1, 2024	50% of Phase Two Testing Fund 67% of Phase One infrastructure	52,500,000 2,763,750,000	52,500,000 2,763,750,000
April 15, 2025	50% of Phase Two Testing Fund 33% of Phase One infrastructure 14% of Phase One O&M	52,500,000 1,361,250,000 385,000,000	52,500,000 1,361,250,000 385,000,000
April 15, 2026	16% of Phase One O&M	440,000,000	440,000,000
April 15, 2027	12% of Phase One O&M 70% of Phase Two infrastructure	330,000,000 1,478,400,000	330,000,000 2,318,400,000
April 15, 2028	14% of Phase One O&M 30% of Phase Two infrastructure 12% of Phase Two O&M	385,000,000 633,600,000 168,960,000	385,000,000 993,600,000 264,960,000
April 15, 2029	12.5% of Phase One O&M 13% of Phase Two O&M	343,750,000 183,040,000	343,750,000 287,040,000
April 15, 2030	8.5% of Phase One O&M 15% of Phase Two O&M	233,750,000 211,200,000	233,750,000 331,200,000
April 15, 2031	8.5% of Phase One O&M 15% of Phase Two O&M	233,750,000 211,200,000	233,750,000 331,200,000
April 15, 2032	7.5% of Phase One O&M 13% of Phase Two O&M	206,250,000 183,040,000	206,250,000 287,040,000
April 15, 2033	7% of Phase One O&M 8% of Phase Two O&M	192,500,000 112,640,000	192,500,000 176,640,000
April 15, 2034	8% of Phase Two O&M	112,640,000	176,640,000
April 15, 2035	8% of Phase Two O&M	112,640,000	176,640,000
April 15, 2036	8% of Phase Two O&M	112,640,000	176,640,000
<b>TOTAL</b>	<b>100% of Phases One and Two</b>	<b>\$ 10,500,000,000</b>	<b>\$ 12,500,000,000</b>

### Payment Dates

- Each date in the Table reflects the earliest possible payment date for each payment from 3M, subject to the following constraints.
- No payment from 3M under the Settlement Agreement is due before sixty (60) calendar days after the Effective Date, except for a payment or payments of up to \$5,000,000 to cover costs incurred by the Notice Administrator and costs of executing the Notice Plan, which shall be made within twenty-one (21) calendar days after Preliminary Approval, which amount is separate from and not included within the \$10,500,000,000 floor or the \$12,500,000,000 cap.
- 3M may pay any payment that is due in 2025 or thereafter up to ninety (90) calendar days after its due date, so long as 3M adds interest to the payment, calculated at the Wall Street Journal Prime Rate plus eight percent (8%) for the period from the due date to the date the payment is made. However, it is agreed that only two (2) of these twelve (12) annual payments may be delayed. In the event that 3M intends to make a delayed payment, 3M shall give Class Counsel written notice of this intent by certified mail and email at least thirty (30) days before the payment is due. If 3M elects to delay a payment under this provision, it shall provide a solvency certificate to Class Counsel (which may be satisfied by a solvency opinion by a nationally recognized valuation firm) at the time of such notice. The solvency certificate shall include (or if need be, have appended to it) representations by 3M that the failure to timely make the payment will not negatively impact the solvency of 3M, that 3M does not intend to declare bankruptcy prior to making the payment, and that 3M will remain solvent after making the payment. If 3M does not provide the thirty (30) days' notice and the solvency certificate in conjunction with such notice, it shall pay a liquidated penalty of \$10 million to the Qualified Settlement Fund at the time 3M makes the delayed payment.

### **Maximum Total Payment**

- Other than interest for any payment made up to ninety (90) days after its due date, and up to \$5,000,000 to cover costs incurred by the Notice Administrator and costs of executing the Notice Plan, 3M shall not pay pursuant to this Settlement Agreement more than \$12,500,000,000; or, if the Phase Two Floor is applied, more than \$10,500,000,000; or if neither the Phase Two Floor nor the Phase Two Cap is applied, an amount between \$10,500,000,000 and \$12,500,000,000 calculated as described in Section 6 of the Settlement Agreement and this Payment Schedule.
- Included within 3M's total payment amount of \$10,500,000,000 to \$12,500,000,000 are all costs incurred by the Special Master, the Claims Administrator, the Escrow Agent, and their agents; the Common-Benefit Holdback Assessments, whether for attorneys' fees, costs, or otherwise; all attorneys' fees, costs, and expenses; the full amount of 3M's settlement with the City of Stuart, Florida; and the full amount of 3M's credit for the amount that the Public Water System for the City of Rome, Georgia, would have received as a Phase One Qualifying Class Member under the Allocation Procedures described in Exhibit Q.

### **Calculation of Phase Two Payments**

- Phase Two payments will be subject to a Phase Two Floor of \$3,625,000,000 and a Phase Two Cap of \$5,625,000,000, as shown in the Table.
- The Claims Administrator, subject to the Special Master’s review, will calculate the amount that each Phase Two Qualifying Class Member would have received if it had been a Phase One Qualifying Class Member. If, as a result of those calculations, total Phase Two-related payments (including for the Phase Two Testing Fund) would be—
  - \$3,625,000,000 or less, the Phase Two Floor of \$3,625,000,000 will apply;
  - \$5,625,000,000 or more, the Phase Two Cap of \$5,625,000,000 will apply; and
  - between \$3,625,000,000 and \$5,625,000,000, that exact amount, rather than the Phase Two Floor or the Phase Two Cap, will apply, and each Phase Two infrastructure and Phase Two O&M amount designated in the Table would be proportionately adjusted to reflect that exact amount.
- If either the Phase Two Floor or the Phase Two Cap is applied, the Claims Administrator, with the Special Master’s approval, may shift from Phase One to Phase Two, or from Phase Two to Phase One, portions of the amounts designated in the Table as payments in 2029 or later, if necessary to promote equity between Phase One Qualifying Class Members and Phase Two Qualifying Class Members. Any such shift shall not alter the size or timing of any payment that 3M owes under this Settlement Agreement.

### **Use of Funds by Class Members**

- Funds designated in the Table for the Phase Two Testing Fund may be used before January 1, 2026, solely for monitoring and/or testing water for PFAS. Any funds remaining in the Phase Two Testing Fund on July 1, 2026, will be transferred to the Phase Two Action Fund and then can be used for purposes other than monitoring and testing water.
- Sixty percent (60%) of the payments designated for Phase One and of the payments designated for Phase Two (other than for testing) are designated in the Table for infrastructure costs; the remaining forty percent (40%) are designated in the Table for “O&M,” or operations and maintenance costs.
- Payments designated in the Table for infrastructure reflect expected infrastructure costs but are not restricted to infrastructure.
- Payments designated in the Table for O&M reflect expected operations and maintenance costs but are not restricted to operations and maintenance.
- Payments designated in the Table for “infrastructure” or “O&M” will be made to Qualifying Class Members from the Phase One and Phase Two Action, Supplemental, and/or Special Needs Funds, consistent with the Settlement Agreement and its Allocation Procedures.

### **Attorneys' Fees and Costs**

- Class Counsel and 3M's Counsel will cooperate to ensure that attorneys' fees and costs related to Phase One shall be fully paid from the payments designated in the Table as "Phase One infrastructure" and that attorneys' fees and costs related to Phase Two shall be fully paid from the payments designated in the Table as "Phase Two infrastructure."

### **Trial-Related Payments**

- The City of Stuart, Florida, and 3M will enter into a separate settlement agreement for a previously agreed-to sum (the "Stuart settlement amount"). However, the City of Stuart, being a putative Class Member, will remain in the Settlement Class and be allocated its share of the Settlement Funds.
- The following terms will be included in the City of Stuart's settlement agreement:
  - 3M will pay the City of Stuart 52.632% of the Stuart settlement amount within 30 days after executing the settlement agreement with the City, which is contemplated to be executed no later than June 26, 2023; and
  - 3M will pay the City of Stuart 47.368% of the Stuart settlement amount by July 1, 2024.
- 3M shall receive credits totaling the same amount as the Stuart settlement amount for the Stuart settlement against amounts due under the Settlement Agreement as follows:
  - The total amount designated in the Table for Phase One infrastructure costs and Phase One O&M costs shall be reduced by the amount that the Public Water System for the City of Stuart would have received as a Phase One Qualifying Class Member.
  - The total amount designated in the Table for Phase Two infrastructure costs and Phase Two O&M costs shall be reduced by an amount equal to the difference between the Stuart settlement amount and the amount described in the previous sentence.
- The precise timing of the credits described above shall be determined by Class Counsel, so long as they exercise their discretion to make that determination in good faith and consistent with the way payments are allocated to Phase One Qualifying Class Members.
- The City of Rome, Georgia, and 3M are entering into a separate settlement agreement. The City of Rome will not be a Class Member.
- 3M shall receive a credit against amounts due under the Settlement Agreement for a portion of the Rome settlement amount. The total amount designated in the Table for Phase One infrastructure costs and Phase One O&M costs shall be reduced by the amount that the Public Water System for the City of Rome would have received as a Phase One Qualifying Class Member.

- The precise timing of the credit shall be determined by 3M, so long as it exercises its discretion to make that determination in good faith and consistent with the way payments are allocated to Phase One Qualifying Class Members.
- 3M's settlement with the City of Rome shall not affect the amounts designated in the Table for Phase Two costs.

**EXHIBIT L**

**Bellwether Plaintiffs**

*The list of Eligible Claimants that have served as one of the ten Public Water System Bellwether Plaintiffs in the MDL Cases*

1. Bakman Water Company
2. City of Stuart
3. Emerald Coast Utilities Authority
4. Hampton Bays Water District
5. Town of Ayer
6. Town of Maysville
7. Warminster Township Municipal Authority
8. Warrington Township
9. City of Dayton
10. City of Sioux Falls

**EXHIBIT M**  
**SUMMARY NOTICE OF PROPOSED CLASS ACTION SETTLEMENT**  
**AND COURT-APPROVAL HEARING**

*In re: Aqueous Film-Forming Foams Products Liability Litigation*, MDL No. 2:18-mn-02873  
This Document relates to: *City of Camden, et al., v. 3M Company*, No. 2:23-cv-XXXX-RMG

UNITED STATES DISTRICT COURT, DISTRICT OF SOUTH CAROLINA, CHARLESTON DIVISION

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**TO THE SETTLEMENT CLASS:** All Active Public Water Systems in the United States of America that have one or more Impacted Water Sources as of **DATE**; and all Active Public Water Systems that do not have one or more Impacted Water Sources as of **DATE** and

- (i) are required to test for certain PFAS under U.S. EPA’s UCMR-5, or
- (ii) serve more than 3,300 people, according to U.S. EPA’s SDWIS data system.

All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com).

**Active Public Water System** means a Public Water System whose activity-status field in SDWIS states that the system is “Active.”

**Impacted Water Source** means a Water Source that has a Qualifying Test Result showing a Measurable Concentration of PFAS.

As used above, **Public Water System** means a system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen (15) service connections or regularly serves an average of at least twenty-five (25) individuals daily at least sixty (60) days out of the year, consistent with the use of that term in the Safe Drinking Water Act, 42 U.S.C. § 300f(4)(A), and 40 C.F.R. Part 141.

**Public Water System** includes (i) any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system, and (ii) any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system. Solely for purposes of the Settlement Agreement, the term “Public Water System” refers to a Community Water System of any size or a Non-Transient Non-Community Water System that serves more than 3,300 people, according to SDWIS; or any Person (but not any financing or lending institution) that has legal authority or responsibility (by statute, regulation, other law, or contract) to fund or incur financial obligations for the design, engineering, installation, operation, or maintenance of any facility or equipment that treats, filters, remediates, or manages water that has entered or may enter Drinking Water or any Public Water System; but does not refer to a Non-Transient Non-Community Water System that serves 3,300 or fewer people, according to SDWIS, or to a Transient Non-Community Water System of any size. It is the intention of the Settlement Agreement that the definition of “Public Water System” be as broad, expansive, and inclusive as possible.

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**What Is the Purpose of this Notice?** The purpose of this Notice is (i) to advise you of a proposed settlement of certain Claims against 3M Company (“3M” or “Defendant”) in the United States District Court for the District of South Carolina (the “Court”); (ii) to summarize your rights in connection with the Settlement; and (iii) to inform you of a Court hearing to consider whether to grant final approval of the Settlement (the “Final Fairness Hearing”), to be held on DATE at TIME, before the Honorable Richard M. Gergel, United States District Judge of the United States District Court for the District of South Carolina, located at 85 Broad Street, Charleston, South Carolina 29401.

**What Are the Key Terms of the Proposed Settlement?** 3M has agreed to pay an amount not less than

\$10,500,000,000 and not more than \$12,500,000,000, inclusive (the “Settlement Amount”), subject to final approval of the Settlement by the Court and certain other conditions specified in the Settlement Agreement. 3M shall additionally pay up to \$5,000,000 to cover costs incurred by the Notice Administrator in the course of executing the Notice Plan. Together, these payments constitute the “Settlement Funds.” In no event shall 3M be required under the Settlement Agreement to pay any amounts above the Settlement Funds. Any fees, costs, or expenses payable under the Settlement Agreement shall be paid out of, and shall not be in addition to, the Settlement Funds. Each Settlement Class Member that has not excluded itself from the Class will be eligible to receive a settlement check(s) from the Claims Administrator based on the Allocation Procedures developed by Class Counsel, which are subject to final approval by the Court as fair and reasonable and whose administration is under the oversight of the Special Master.

### **What Are My Options?**

**YOU CAN PARTICIPATE IN THE SETTLEMENT.** You must file a Claims Form to be eligible to receive a payment under the Settlement. You can submit your Claims Form online at [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com), or you can download, complete, and mail your Claims Form to the Claims Administrator at AFFF Public Water System Claims, P.O. Box 4466, Baton Rouge, Louisiana 70821. The deadline to submit a Claims Form is **DEADLINE DATE**.

Regardless of whether you file a Claims Form or receive any distribution under the Settlement, unless you timely opt out as described below, you will be bound by the Settlement and any judgment or other final disposition related to the Settlement, including the Release set forth in the Settlement Agreement, and will be precluded from pursuing claims against 3M separately if those Claims are within the scope of the Release.

**YOU CAN OPT OUT OF THE SETTLEMENT.** If you do not wish to be a Settlement Class Member and do not want to participate in the Settlement and receive a settlement check, you may exclude yourself from the Class by completing and mailing a notice of intention to opt out. Any Person within the Settlement Class that wishes to opt out of the Settlement Class and Settlement must serve a written and signed statement entitled “Request for Exclusion” on the Notice Administrator, the Special Master, the Claims Administrator, 3M’s Counsel, and Class Counsel no later than **DEADLINE DATE**.

**YOU CAN OBJECT TO THE SETTLEMENT.** Any Settlement Class Member that has not successfully excluded itself (“opted out”) may object to the Settlement. Any Settlement Class Member that wishes to object to the Settlement or to an award of fees or expenses to Class Counsel must file a written and signed statement designated “Objection” with the Clerk of the Court and provide service on 3M’s Counsel and Class Counsel no later than **DEADLINE DATE**.

### **VISIT [WWW.PFASWATERSETTLEMENT.COM](http://WWW.PFASWATERSETTLEMENT.COM) FOR COMPLETE INFORMATION ABOUT YOUR RIGHTS**

**The Court’s Final Fairness Hearing.** The Court will hold the Final Fairness Hearing in Courtroom **XX** of the United States District Court for the District of South Carolina, located at 85 Broad Street, Charleston, South Carolina 29401, on **DATE**. At that time, the Court will determine, among other things, (i) whether the Settlement should be granted final approval as fair, reasonable, and adequate, (ii) whether the Litigation should be dismissed with prejudice pursuant to the terms of the Settlement Agreement, (iii) whether the Settlement Class should be conclusively certified, (iv) whether Settlement Class Members should be bound by the Release set forth in the Settlement Agreement, (v) the amount of attorneys’ fees and costs to be awarded to Class Counsel, if any, and (vi) the amount of the award to be made to the Class Representatives for their services, if any. The Final Fairness Hearing may be postponed, adjourned, or continued by Order of the Court without further notice to the Class.

**How Do I Get More Information?** Please visit [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com) or call toll free **1-XXX-**

**XXX-XXXX**. You may also contact Class Counsel or the Notice Administrator for more information:

<b>Class Counsel</b>	<b>Class Counsel</b>
Scott Summy <b>Baron &amp; Budd, P.C.</b> 3102 Oak Lawn Ave., Ste. 1100 Dallas, TX 75219 Email: <a href="mailto:ssummy@baronbudd.com">ssummy@baronbudd.com</a>	Michael A. London <b>Douglas &amp; London</b> 59 Maiden Lane, 6th Fl. New York, NY 10038 Email: <a href="mailto:mlondon@douglasandlondon.com">mlondon@douglasandlondon.com</a>
Paul J. Napoli <b>Napoli Shkolnik</b> 1302 Avenida Ponce de Leon San Juan, PR 00907 Email: <a href="mailto:pnapoli@NSPRlaw.com">pnapoli@NSPRlaw.com</a>	Elizabeth A. Fegan <b>Fegan Scott LLC</b> 150 S. Wacker Drive, 24 <sup>th</sup> Floor Chicago, IL 60606 beth@feganscott.com

<b>Notice Administrator</b>	<b>Claims Administrator</b>
In re: Aqueous Film-Forming Foams Products Liability Litigation c/o 3M Notice Administrator 1650 Arch Street, Suite 2210 Philadelphia, PA 19103 Email: <b>XXXXXX</b>	AFFF Public Water System Claims PO Box 4466 Baton Rouge, LA 70821

Amended by Agreement (07/02/2023)

**AMENDED EXHIBIT N**  
**Potential Eligible Claimant Plaintiffs**

**Note:**

*Inclusion on this Exhibit does not necessarily make an entity an Eligible Claimant. Whether an entity is an Eligible Claimant is determined by the relevant provisions of the Settlement Agreement, including Paragraph 2.24 and Section 5.*

<b>Plaintiff Name</b>	<b>Plaintiff State</b>	<b>Case Number</b>	<b>Jurisdiction</b>	<b>Date of First Case Filed</b>
Town of Barnstable	MA	18-cv-3432	AFFF MDL (D.S.C.)	11/21/2016
Water Works and Sewer Board of the Town of Centre	AL	13-cv-2017-900049.00	Circuit Court of Cherokee County, Alabama	5/15/2017
Suffolk County Water Authority	NY	18-cv-3337	AFFF MDL (D.S.C.)	11/30/2017
City of Westfield	MA	18-cv-3435	AFFF MDL (D.S.C.)	2/14/2018
Hampton Bays Water District	NY	18-cv-3339	AFFF MDL (D.S.C.)	2/21/2018
Emerald Coast Utilities Authority	FL	18-cv-3488	AFFF MDL (D.S.C.)	6/22/2018
City of Newburgh	NY	18-cv-3358 19-cv-2219	AFFF MDL (D.S.C.)	8/6/2018
City of Dayton	OH	18-cv-3496	AFFF MDL (D.S.C.)	10/3/2018
County of Dutchess, NY / Dutchess County Water and Wastewater Authority	NY	18-cv-3525 23-cv-01587 23-cv-01588 23-cv-01677 23-cv-01678 23-cv-01679 23-cv-01680 23-cv-01681 23-cv-01682 2023-51764	AFFF MDL (D.S.C.)          Dutchess County Supreme Court, New York	10/12/2018
City of Stuart, FL	FL	18-cv-3487	AFFF MDL (D.S.C.)	10/18/2018
City of Tucson	AZ	19-cv-0087	AFFF MDL (D.S.C.)	11/8/2018
New Jersey-American Water Company	NJ	18-cv-03489	AFFF MDL (D.S.C.)	11/8/2018
Town of Marana	AZ	19-cv-0087	AFFF MDL (D.S.C.)	11/8/2018
Village of Farmingdale	NY	19-cv-0564	AFFF MDL (D.S.C.)	12/19/2018
Ridgewood Water	NJ	19cv2198	AFFF MDL (D.S.C.)	2/25/2019
Town of Vienna, MD	MD	19-cv-1179	AFFF MDL (D.S.C.)	3/30/2019
Atlantic City Municipal Utilities Authority	NJ	19-cv-1223	AFFF MDL (D.S.C.)	4/10/2019
New York American Water Company	NY	19-cv-01326	AFFF MDL (D.S.C.)	4/11/2019
California-American Water Company	CA	19-cv-1784	AFFF MDL (D.S.C.)	6/21/2019
City of Sioux Falls	SD	19-cv-01806	AFFF MDL (D.S.C.)	6/26/2019
Carle Place Water District	NY	19-cv-4611	USDC Eastern District of New York	8/9/2019

<b>Plaintiff Name</b>	<b>Plaintiff State</b>	<b>Case Number</b>	<b>Jurisdiction</b>	<b>Date of First Case Filed</b>
Incorporated Village of Garden City	NY	19-cv-4612	USDC Eastern District of New York	8/9/2019
Incorporated Village of Mineola	NY	19-cv-04610	USDC Eastern District of New York	8/9/2019
Port Washington Water District	NY	19-cv-04609	USDC Eastern District of New York	8/9/2019
Roslyn Water District	NY	19-cv-04613	USDC Eastern District of New York	8/9/2019
Water Authority of Western Nassau County	NY	19-cv-04608	USDC Eastern District of New York	8/9/2019
Horsham Water and Sewer Authority	PA	19-cv-02474	AFFF MDL (D.S.C.)	8/30/2019
Warminster Township Municipal Authority	PA	19-cv-02472	AFFF MDL (D.S.C.)	8/30/2019
Warrington Township	PA	19-cv-02473	AFFF MDL (D.S.C.)	8/30/2019
Bakman Water Company	CA	19-cv-02784	AFFF MDL (D.S.C.)	9/30/2019
California Water Service Company	CA	19-cv-02906	AFFF MDL (D.S.C.)	10/14/2019
Pikes Peak Community Foundation	CO	19-cv-2187	AFFF MDL (D.S.C.)	10/21/2019
Security Water District	CO	19-cv-2187	AFFF MDL (D.S.C.)	10/21/2019
Town of Ayer	MA	19-cv-3120	AFFF MDL (D.S.C.)	11/4/2019
Garden City Park Fire and Water District	NY	19-cv-06615	USDC Eastern District of New York	11/22/2019
Water Authority of Great Neck North	NY	19-cv-06613	USDC Eastern District of New York	11/22/2019
Town of Grantsville	MD	20-cv-00036	AFFF MDL (D.S.C.)	11/26/2019
Town of Mountain Lake Park	MD	20-cv-00037	AFFF MDL (D.S.C.)	11/26/2019
Town of Maysville	NC	19-cv-03434	AFFF MDL (D.S.C.)	12/10/2019
South Adams County Water and Sanitation District	CO	19-cv-03559	AFFF MDL (D.S.C.)	12/20/2019
City of Lauderhill	FL	20-cv-00772	AFFF MDL (D.S.C.)	2/19/2020
City of Millington	TN	20-cv-01034	AFFF MDL (D.S.C.)	2/25/2020
Weirton Area Water Board	WV	21-cv-00793	AFFF MDL (D.S.C.)	4/25/2020
City of Airway Heights	WA	20-cv-01763	AFFF MDL (D.S.C.)	5/5/2020
Coraopolis Water and Sewer Authority	PA	20-cv-02384	AFFF MDL (D.S.C.)	5/8/2020
City of Morganfield, Kentucky	KY	20-cv-01840	AFFF MDL (D.S.C.)	5/12/2020
City of Sturgis, Kentucky	KY	20-cv-01842	AFFF MDL (D.S.C.)	5/12/2020
Illinois-American Water Company	IL	20-cv-01837	AFFF MDL (D.S.C.)	5/12/2020
Indiana-American Water Company	IN	20-cv-01838	AFFF MDL (D.S.C.)	5/12/2020
Tennessee-American Water Company	TN	20-cv-01839	AFFF MDL (D.S.C.)	5/12/2020
Tampa Bay Water	FL	20-cv-01867	AFFF MDL (D.S.C.)	5/14/2020
City of Tampa, Florida	FL	20-cv-01889	AFFF MDL (D.S.C.)	5/15/2020
Lakewood Water District	WA	20-cv-2899	AFFF MDL (D.S.C.)	7/16/2020
City of Zephyrhills	FL	20-cv-02933	AFFF MDL (D.S.C.)	8/13/2020
Cortaro-Marana Irrigation District / The Cortaro Water User's Association	AZ	20-cv-03117	AFFF MDL (D.S.C.)	8/31/2020
Hicksville Water District	NY	21-cv-00232	AFFF MDL (D.S.C.)	10/16/2020
City of Ocala	FL	21-cv-00130	AFFF MDL (D.S.C.)	10/20/2020
Pennsylvania-American Water Company	PA	21-cv-0588	AFFF MDL (D.S.C.)	10/21/2020
Santa Clarita Valley Water Agency	CA	20-cv-03771	AFFF MDL (D.S.C.)	10/27/2020

<b>Plaintiff Name</b>	<b>Plaintiff State</b>	<b>Case Number</b>	<b>Jurisdiction</b>	<b>Date of First Case Filed</b>
Manhasset-Lakeville Water District	NY	20-cv-05749	USDC Eastern District of New York	11/25/2020
Town of Hempstead	NY	20-cv-05785	USDC Eastern District of New York	11/30/2020
City of Anaheim	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
City of Corona / Corona Utility Authority	CA	23-cv-00208	USDC Central District of California	12/1/2020
City of Fullerton	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
City of Garden Grove	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
City of Orange	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
City of Santa Ana	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
City of Tustin	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
East Orange County Water District	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
Irvine Ranch Water District	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
Orange County Water District	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
Serrano Water District	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
Yorba Linda Water District	CA	22-cv-01798	AFFF MDL (D.S.C.)	12/1/2020
Barnstable Fire District	MA	20-cv-04190	AFFF MDL (D.S.C.)	12/3/2020
Miami-Dade County, Florida	FL	20-cv-04194	AFFF MDL (D.S.C.)	12/3/2020
Town of Cairo	NY	20-cv-04237	AFFF MDL (D.S.C.)	12/7/2020
Paducah Water of City of Paducah, Kentucky	KY	20-cv-04364	AFFF MDL (D.S.C.)	12/16/2020
Incorporated Village of Sands Point	NY	20-cv-06142	USDC Eastern District of New York	12/18/2020
City of Downey	CA	21-cv-00848	AFFF MDL (D.S.C.)	1/27/2021
Borough of Point Pleasant, NJ	NJ	21-cv-00357	AFFF MDL (D.S.C.)	2/4/2021
City of Tacoma	WA	21-cv-00351	AFFF MDL (D.S.C.)	2/4/2021
City of Tempe	AZ	21-cv-00511	AFFF MDL (D.S.C.)	2/18/2021
Golden State Water Company	CA	21-cv-00534	AFFF MDL (D.S.C.)	2/19/2021
Town of Riverhead	NY	21-cv-01034	USDC Eastern District of New York	2/25/2021
Town of Bellingham	MA	21-cv-0582	AFFF MDL (D.S.C.)	2/26/2021
City of La Crosse	WI	21-cv-01361	AFFF MDL (D.S.C.)	3/4/2021
Suburban Water Systems	CA	21-cv-00733	AFFF MDL (D.S.C.)	3/12/2021
Aqua Virginia, Inc.	VA	21-cv-00745	AFFF MDL (D.S.C.)	3/16/2021
Aqua Ohio, Inc.	OH	21-cv-01269	AFFF MDL (D.S.C.)	3/17/2021
Aqua New Jersey, Inc.	NJ	21-cv-01265	AFFF MDL (D.S.C.)	3/18/2021
City of Wilmington	OH	21-cv-0792	AFFF MDL (D.S.C.)	3/19/2021
Town of Danvers	MA	21-cv-00851	AFFF MDL (D.S.C.)	3/24/2021
Aqua Pennsylvania, Inc.	PA	21-cv-1667	AFFF MDL (D.S.C.)	3/26/2021
Stratmoor Hills Water District	CO	21-cv-01057	AFFF MDL (D.S.C.)	4/9/2021
Aqua North Carolina, Inc.	NC	21-cv-2142	AFFF MDL (D.S.C.)	4/13/2021
City of Watertown	SD	21-cv-1104	AFFF MDL (D.S.C.)	4/14/2021
City of Pleasanton	CA	21-cv-1119	AFFF MDL (D.S.C.)	4/15/2021
City of Camden, NJ	NJ	21-cv-1317	AFFF MDL (D.S.C.)	5/4/2021

<b>Plaintiff Name</b>	<b>Plaintiff State</b>	<b>Case Number</b>	<b>Jurisdiction</b>	<b>Date of First Case Filed</b>
Town of New Windsor	NY	21-cv-01496	AFFF MDL (D.S.C.)	5/4/2021
Bellflower-Somerset Mutual Water Company	CA	21-cv-1410	AFFF MDL (D.S.C.)	5/11/2021
Pico Water District	CA	21-cv-1409	AFFF MDL (D.S.C.)	5/11/2021
Montebello Land and Water Company	CA	21-cv-01494	AFFF MDL (D.S.C.)	5/19/2021
California Domestic Water Company	CA	21-cv-1610	AFFF MDL (D.S.C.)	5/28/2021
City of Moline, Illinois	IL	21-cv-1608	AFFF MDL (D.S.C.)	5/28/2021
Town of Lewisboro, New York	NY	21-cv-1604	AFFF MDL (D.S.C.)	5/28/2021
Town of Mansfield, Massachusetts	MA	21-cv-1605	AFFF MDL (D.S.C.)	5/28/2021
Village of South Elgin, Illinois	IL	21-cv-1609	AFFF MDL (D.S.C.)	5/28/2021
Village of Mayville	NY	21-cv-2474	AFFF MDL (D.S.C.)	6/1/2021
City of Galesburg	IL	21-cv-1649	AFFF MDL (D.S.C.)	6/3/2021
Florida Keys Aqueduct Authority	FL	21-cv-1676	AFFF MDL (D.S.C.)	6/4/2021
Illinois Municipal Corporation East Alton	IL	21-cv-1693	AFFF MDL (D.S.C.)	6/7/2021
Village of Waterloo	NY	21-cv-2812	AFFF MDL (D.S.C.)	7/1/2021
City of Monterey Park	CA	21-cv-1990	AFFF MDL (D.S.C.)	7/2/2021
Littleton Water Department	MA	21-cv-03594	AFFF MDL (D.S.C.)	7/2/2021
Sammamish Water Plateau Water and Sewer District	WA	21-cv-2086	AFFF MDL (D.S.C.)	7/13/2021
Borough of Rocky Hill, New Jersey	NJ	21-cv-2138	AFFF MDL (D.S.C.)	7/15/2021
North Wales Water Authority	PA	21-cv-2274	AFFF MDL (D.S.C.)	7/23/2021
Sullivan County	NY	21-cv-2939	AFFF MDL (D.S.C.)	7/23/2021
Village of Johnson City	NY	21-cv-2830	AFFF MDL (D.S.C.)	7/23/2021
City of Riverside	CA	21-cv-2296	AFFF MDL (D.S.C.)	7/26/2021
Town of Essex	NY	21-cv-2831	AFFF MDL (D.S.C.)	7/29/2021
Walloon Lake Water Systems, Inc.	MI	21-cv-3211	AFFF MDL (D.S.C.)	8/6/2021
City of Crest Hill, Illinois	IL	21-cv-2644	AFFF MDL (D.S.C.)	8/18/2021
Town of Easton	MA	21-cv-2709	AFFF MDL (D.S.C.)	8/23/2021
Town of Weymouth, Massachusetts	MA	21-cv-2820	AFFF MDL (D.S.C.)	9/1/2021
Pleasant Valley Public Water District, Illinois	IL	21-cv-2946	AFFF MDL (D.S.C.)	9/13/2021
Town of Burlington, Massachusetts	MA	21-cv-2945	AFFF MDL (D.S.C.)	9/13/2021
City of Dupont	WA	21-cv-3284	AFFF MDL (D.S.C.)	9/22/2021
Seaman Cottages LLC	MA	21-cv-3238	AFFF MDL (D.S.C.)	10/5/2021
Town of Nantucket	MA	21-cv-3239	AFFF MDL (D.S.C.)	10/6/2021
Village of Rockdale, Illinois	IL	21-cv-3255	AFFF MDL (D.S.C.)	10/6/2021
Westminster	MD	21-cv-3241	AFFF MDL (D.S.C.)	10/6/2021
Seneca County	NY	21-cv-3748	AFFF MDL (D.S.C.)	10/7/2021
City of Brockton	MA	21-cv-3300	AFFF MDL (D.S.C.)	10/8/2021
Atascadero Mutual Water Company	CA	22-cv-0604	AFFF MDL (D.S.C.)	10/15/2021
Connecticut Water Supply Company	CT	21-cv-3949	AFFF MDL (D.S.C.)	10/20/2021

<b>Plaintiff Name</b>	<b>Plaintiff State</b>	<b>Case Number</b>	<b>Jurisdiction</b>	<b>Date of First Case Filed</b>
San Jose Water Company	CA	21-cv-3434	AFFF MDL (D.S.C.)	10/20/2021
South Montebello Irrigation District	CA	21-cv-3432	AFFF MDL (D.S.C.)	10/20/2021
City of Pico Rivera	CA	22-cv-00066	AFFF MDL (D.S.C.)	10/26/2021
Town of Wallkill	NY	22-cv-0033	AFFF MDL (D.S.C.)	10/27/2021
Dix Hills Water District	NY	21-cv-6076	USDC Eastern District of New York	11/1/2021
Water Replenishment District of Southern California	CA	21-cv-3669	AFFF MDL (D.S.C.)	11/8/2021
City of Oconomowoc	WI	22-cv-00100	AFFF MDL (D.S.C.)	11/9/2021
Elsinore Valley Municipal Water District	CA	21-cv-3699	AFFF MDL (D.S.C.)	11/11/2021
Sudbury Water District	MA	21-cv-3701	AFFF MDL (D.S.C.)	11/11/2021
City of Bell Gardens	CA	22-cv-00065	AFFF MDL (D.S.C.)	11/15/2021
Village of Nyack	NY	22-cv-00204	AFFF MDL (D.S.C.)	11/18/2021
Bossier Parish Police Jury	LA	21-cv-3816	AFFF MDL (D.S.C.)	11/22/2021
Centerville Osterville Marstons Mills Fire District/Water Department	MA	21-cv-3891	AFFF MDL (D.S.C.)	11/30/2021
City of Collinsville, Illinois	IL	21-cv-3887	AFFF MDL (D.S.C.)	11/30/2021
Meadows at Cross River Water-Works Corporation	NY	21-cv-3890	AFFF MDL (D.S.C.)	11/30/2021
Town of Hudson, Massachusetts	MA	21-cv-3888	AFFF MDL (D.S.C.)	11/30/2021
Borough of Ambler	PA	22-cv-0379	AFFF MDL (D.S.C.)	12/13/2021
East Baton Rouge Parish	LA	21-cv-4170	AFFF MDL (D.S.C.)	12/27/2021
Town of Falmouth	MA	21-cv-4206	AFFF MDL (D.S.C.)	12/29/2021
Sacramento County Water Agency	CA	22-cv-0919	AFFF MDL (D.S.C.)	12/30/2021
Town of Fallsburg	NY	22-cv-0709	AFFF MDL (D.S.C.)	1/12/2022
City of East Moline, Illinois	IL	22-cv-00195	AFFF MDL (D.S.C.)	1/20/2022
City of Garfield, New Jersey	NJ	22-cv-00196	AFFF MDL (D.S.C.)	1/20/2022
City of Rock Island, Illinois	IL	22-cv-00198	AFFF MDL (D.S.C.)	1/20/2022
Southeast Morris County Municipal Utilities Authority	NJ	22-cv-00199	AFFF MDL (D.S.C.)	1/20/2022
Town of Hopedale, Massachusetts	MA	22-cv-00197	AFFF MDL (D.S.C.)	1/20/2022
Township of Verona, New Jersey	NJ	22-cv-00205	AFFF MDL (D.S.C.)	1/20/2022
Village of Cary, Illinois	IL	22-cv-00194	AFFF MDL (D.S.C.)	1/20/2022
Town of East Fishkill	NY	22-cv-0920	AFFF MDL (D.S.C.)	1/21/2022
City of Chester	IL	22-cv-0251	AFFF MDL (D.S.C.)	1/27/2022
Village of Lake in the Hills, Illinois	IL	22-cv-0252	AFFF MDL (D.S.C.)	1/27/2022
Town of Hampstead	MD	22-cv-0407	AFFF MDL (D.S.C.)	2/10/2022
Water Supply District of Acton	MA	22-cv-0501	AFFF MDL (D.S.C.)	2/18/2022
Zone 7 Water Agency	CA	22-cv-0580	AFFF MDL (D.S.C.)	2/24/2022
Municipal Authority of Westmoreland County	PA	22-cv-01429	AFFF MDL (D.S.C.)	3/10/2022
Town of Canton, Massachusetts	MA	22-cv-0864	AFFF MDL (D.S.C.)	3/16/2022
City of Whittier	CA	22-cv-01078	AFFF MDL (D.S.C.)	3/21/2022

<b>Plaintiff Name</b>	<b>Plaintiff State</b>	<b>Case Number</b>	<b>Jurisdiction</b>	<b>Date of First Case Filed</b>
City of Portsmouth	OH	22-cv-01441	AFFF MDL (D.S.C.)	3/22/2022
Borough of Emmaus	PA	22-cv-01487	AFFF MDL (D.S.C.)	3/30/2022
North Park Public Water District	IL	22-cv-01123	AFFF MDL (D.S.C.)	4/6/2022
Town of Dudley	MA	22-cv-01135	AFFF MDL (D.S.C.)	4/7/2022
Orange Water and Sewer Authority	NC	22-cv-01793	AFFF MDL (D.S.C.)	4/18/2022
La Habra Heights County Water District	CA	22-cv-01347	AFFF MDL (D.S.C.)	4/25/2022
City of Elgin, Illinois	IL	22-cv-01499	AFFF MDL (D.S.C.)	5/11/2022
City of North Chicago, Illinois	IL	22-cv-01500	AFFF MDL (D.S.C.)	5/11/2022
City of San Diego	CA	22-cv-02474	AFFF MDL (D.S.C.)	5/11/2022
Town of Poughkeepsie, New York	NY	22-cv-01507	AFFF MDL (D.S.C.)	5/11/2022
Golden and Golden Building Company, Inc.	NY	22-cv-02232	AFFF MDL (D.S.C.)	5/23/2022
Maple Grove Mobile Home Park	NY	22-cv-02118	AFFF MDL (D.S.C.)	5/23/2022
Miller's Mobile Home Park	NY	22-cv-02117	AFFF MDL (D.S.C.)	5/23/2022
Village of Channahon, Illinois	IL	22-cv-01614	AFFF MDL (D.S.C.)	5/23/2022
City of Lathrop	CA	22-cv-01647	AFFF MDL (D.S.C.)	5/24/2022
Village of Bridgeport	OH	22-cv-02357	AFFF MDL (D.S.C.)	5/31/2022
Susquehanna Area Regional Airport Authority	PA	22-cv-01753	AFFF MDL (D.S.C.)	6/3/2022
Village of Monroe	NY	23-cv-01584	AFFF MDL (D.S.C.)	6/6/2022
Town of Athol	MA	22-cv-01785	AFFF MDL (D.S.C.)	6/7/2022
Townsend Massachusetts Water Department	MA	22-cv-01815	AFFF MDL (D.S.C.)	6/8/2022
Sacramento Suburban Water District	CA	23-cv-00025	AFFF MDL (D.S.C.)	6/10/2022
Rubidoux Community Services District	CA	22-cv-01937	AFFF MDL (D.S.C.)	6/17/2022
Lunenburg Water District	MA	22-cv-03053	AFFF MDL (D.S.C.)	6/24/2022
Santa Margarita Water District	CA	22-cv-02061	AFFF MDL (D.S.C.)	6/29/2022
Town of Avon	MA	22-cv-03047	AFFF MDL (D.S.C.)	6/30/2022
Monson Water and Sewer Department	MA	22-cv-02110	AFFF MDL (D.S.C.)	7/1/2022
North Raynham Water District	MA	22-cv-03050	AFFF MDL (D.S.C.)	7/1/2022
Raynham Center Water District	MA	22-cv-03051	AFFF MDL (D.S.C.)	7/1/2022
Town of Princeton, Massachusetts	MA	22-cv-02036	AFFF MDL (D.S.C.)	7/1/2022
City of Taneytown	MD	22-cv-02222	AFFF MDL (D.S.C.)	7/12/2022
Town of Poolesville	MD	22-cv-02221	AFFF MDL (D.S.C.)	7/12/2022
Town of West Bridgewater	MA	22-cv-03871	AFFF MDL (D.S.C.)	7/13/2022
Utilities Board of Tuskegee	AL	22-cv-00420	USDC Middle District of Alabama	7/17/2022
Town of Chatham	MA	22-cv-03048	AFFF MDL (D.S.C.)	7/19/2022
Town of Uxbridge	MA	22-cv-03056	AFFF MDL (D.S.C.)	7/19/2022
City of Fairborn	OH	22-cv-03032	AFFF MDL (D.S.C.)	7/22/2022
Town of Millis	MA	22-cv-03052	AFFF MDL (D.S.C.)	7/28/2022
City of South Shore, Kentucky	KY	22-cv-02526	AFFF MDL (D.S.C.)	8/1/2022
Sandwich Water District	MA	22-cv-03870	AFFF MDL (D.S.C.)	8/1/2022

<b>Plaintiff Name</b>	<b>Plaintiff State</b>	<b>Case Number</b>	<b>Jurisdiction</b>	<b>Date of First Case Filed</b>
Village of Cuba	NY	23-cv-01685	AFFF MDL (D.S.C.)	8/1/2022
Village of Harriman	NY	22-cv-03473	AFFF MDL (D.S.C.)	8/1/2022
Colbert County, Alabama / Colbert County Water Department	AL	20-cv-02022-900151.00	Circuit Court of Colbert County, Alabama	8/2/2022
Caveland Sanitation Authority Inc., d/b/a Caveland Environmental Authority Inc.	KY	22-cv-02565	AFFF MDL (D.S.C.)	8/3/2022
West Des Moines Water Works	IA	22-cv-02558	AFFF MDL (D.S.C.)	8/3/2022
Camrosa Water District	CA	22-cv-02601	AFFF MDL (D.S.C.)	8/8/2022
Chino Basin Desalter Authority	CA	22-cv-02602	AFFF MDL (D.S.C.)	8/8/2022
Town of Webster	MA	22-cv-03875	AFFF MDL (D.S.C.)	8/9/2022
Olivet Academy	NY	23-cv-01585	AFFF MDL (D.S.C.)	8/12/2022
Kennebunk	ME	22-cv-02761	AFFF MDL (D.S.C.)	8/18/2022
Kennebunkport	ME	22-cv-02761	AFFF MDL (D.S.C.)	8/18/2022
Wells Water District	ME	22-cv-02761	AFFF MDL (D.S.C.)	8/18/2022
City of Methuen	MA	22-cv-02777	AFFF MDL (D.S.C.)	8/19/2022
City of Burbank	CA	22-cv-02823	AFFF MDL (D.S.C.)	8/23/2022
Orchard Dale Water District	CA	22-cv-02839	AFFF MDL (D.S.C.)	8/25/2022
Chelmsford Water District	MA	22-cv-02885	AFFF MDL (D.S.C.)	8/30/2022
Jurupa Community Services District	CA	22-cv-02892	AFFF MDL (D.S.C.)	8/30/2022
Town of Petersburg	NY	EF2022-272251	Rensselaer County Supreme Court, New York	8/30/2022
Northeast Knox Utility District	TN	22-cv-02953	AFFF MDL (D.S.C.)	9/1/2022
Hillcrest Water District	MA	22-cv-03094	AFFF MDL (D.S.C.)	9/9/2022
Leicester Water Supply District	MA	22-cv-03093	AFFF MDL (D.S.C.)	9/9/2022
Village of Fort Plain	NY	22-cv-03221	AFFF MDL (D.S.C.)	9/9/2022
City of Fountain	CO	22-cv-03118	AFFF MDL (D.S.C.)	9/14/2022
City of Salisbury	MD	22-cv-03119	AFFF MDL (D.S.C.)	9/14/2022
Village of Hempstead	NY	22-cv-04285	AFFF MDL (D.S.C.)	9/14/2022
City of East Peoria, Illinois	IL	22-cv-03186	AFFF MDL (D.S.C.)	9/19/2022
City of Clovis	CA	22-cv-03224	AFFF MDL (D.S.C.)	9/21/2022
Saegertown Borough	PA	23-cv-00530	AFFF MDL (D.S.C.)	9/23/2022
City of Prescott	AZ	22-cv-03260	AFFF MDL (D.S.C.)	9/26/2022
City of South Gate	CA	22-cv-03340	AFFF MDL (D.S.C.)	9/28/2022
Town of Prescott Valley	AZ	22-cv-03335	AFFF MDL (D.S.C.)	9/28/2022
Town of Cumberland	RI	22-cv-03454	AFFF MDL (D.S.C.)	10/6/2022
Town of Sharon, Massachusetts	MA	22-cv-03458	AFFF MDL (D.S.C.)	10/6/2022
Town of Tewksbury	MA	22-cv-04555	AFFF MDL (D.S.C.)	10/6/2022
Birch Hill Water System	NY	23-cv-01679	AFFF MDL (D.S.C.)	10/14/2022
Dalton Farms Water System	NY	23-cv-01588	AFFF MDL (D.S.C.)	10/14/2022
Fairway's Water System	NY	23-cv-01678	AFFF MDL (D.S.C.)	10/14/2022

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Greenfields Water System	NY	23-cv-01682	AFFF MDL (D.S.C.)	10/14/2022
Hyde Park Water System	NY	23-cv-01680	AFFF MDL (D.S.C.)	10/14/2022
Pinebrook Estates Water System	NY	23-cv-01681	AFFF MDL (D.S.C.)	10/14/2022
Quaker Hill Estates Water System	NY	23-cv-01683	AFFF MDL (D.S.C.)	10/14/2022
Schreiber Water System	NY	23-cv-01684	AFFF MDL (D.S.C.)	10/14/2022
Valley Dale Water System	NY	23-cv-01677	AFFF MDL (D.S.C.)	10/14/2022
City of Adelanto	CA	22-cv-03591	AFFF MDL (D.S.C.)	10/17/2022
Swansea Water District	MA	22-cv-03717	AFFF MDL (D.S.C.)	10/27/2022
City of Bellbrook	OH	22-cv-04429	AFFF MDL (D.S.C.)	10/28/2022
City of Sacramento	CA	22-cv-03799	AFFF MDL (D.S.C.)	11/1/2022
Aqua Illinois, Inc.	IL	22-cv-03860	AFFF MDL (D.S.C.)	11/3/2022
Water Works of City of Des Moines, Iowa	IA	22-cv-03837	AFFF MDL (D.S.C.)	11/3/2022
City of Baltimore	MD	22-cv-04312	AFFF MDL (D.S.C.)	11/4/2022
City of Philadelphia	PA	23-cv-01614	AFFF MDL (D.S.C.)	11/4/2022
Town of Ware	MA	23-cv-00309	AFFF MDL (D.S.C.)	11/7/2022
Village of Dupo, Illinois	IL	22-cv-03919	AFFF MDL (D.S.C.)	11/7/2022
City of Wood River, Illinois	IL	22-cv-03954	AFFF MDL (D.S.C.)	11/8/2022
Town of Erwin	NY	23-cv-00026	AFFF MDL (D.S.C.)	11/11/2022
Alameda County Water District	CA	22-cv-04010	AFFF MDL (D.S.C.)	11/12/2022
Aqua Texas, Inc.	TX	23-cv-00049	AFFF MDL (D.S.C.)	11/14/2022
City of Manteca	CA	22-cv-04042	AFFF MDL (D.S.C.)	11/14/2022
Village of Tivoli Water System	NY	23-cv-01587	AFFF MDL (D.S.C.)	11/14/2022
Town of Rehoboth	MA	23-cv-00325	AFFF MDL (D.S.C.)	11/16/2022
Village of Fox Lake, Illinois	IL	22-cv-04086	AFFF MDL (D.S.C.)	11/16/2022
Peoples Water Service Company of Florida, Inc.	FL	22-cv-04113	AFFF MDL (D.S.C.)	11/17/2022
Town of Walpole	MA	23-cv-00324	AFFF MDL (D.S.C.)	11/18/2022
Kennebec Water District	ME	22-cv-04164	AFFF MDL (D.S.C.)	11/21/2022
Town of Medway	MA	22-cv-04216	AFFF MDL (D.S.C.)	11/22/2022
Town of Milford	MA	23-cv-00308	AFFF MDL (D.S.C.)	11/23/2022
Cotuit Fire District	MA	23-cv-00311	AFFF MDL (D.S.C.)	11/28/2022
City of Evanston, Illinois	IL	22-cv-04304	AFFF MDL (D.S.C.)	11/29/2022
City of Montgomery, Alabama	AL	22-cv-04296	AFFF MDL (D.S.C.)	11/29/2022
Town of Pepperell	MA	22-cv-04295	AFFF MDL (D.S.C.)	11/29/2022
Livingston Township, New Jersey	NJ	22-cv-04321	AFFF MDL (D.S.C.)	11/30/2022
City of Mesa	AZ	22-cv-04377	AFFF MDL (D.S.C.)	12/2/2022
Town of Marshfield	MA	23-cv-00725	AFFF MDL (D.S.C.)	12/5/2022
Town of Sigel	IL	22-cv-04387	AFFF MDL (D.S.C.)	12/5/2022
Town of Owego	NY	23-cv-01375	AFFF MDL (D.S.C.)	12/6/2022

<b>Plaintiff Name</b>	<b>Plaintiff State</b>	<b>Case Number</b>	<b>Jurisdiction</b>	<b>Date of First Case Filed</b>
Town of Holliston	MA	23-cv-00377	AFFF MDL (D.S.C.)	12/7/2022
Town of Salisbury	MA	23-cv-00312	AFFF MDL (D.S.C.)	12/7/2022
City of Delray Beach	FL	23-cv-01441	AFFF MDL (D.S.C.)	12/8/2022
Belforest Water System	AL	22-cv-04463	AFFF MDL (D.S.C.)	12/9/2022
City of Loxley	AL	22-cv-04464	AFFF MDL (D.S.C.)	12/9/2022
Hanson Water Department	MA	23-cv-00726	AFFF MDL (D.S.C.)	12/14/2022
Gallia County Rural Water Association	OH	23-cv-00777	AFFF MDL (D.S.C.)	12/20/2022
City of Eden	NC	23-cv-00776	AFFF MDL (D.S.C.)	12/21/2022
Putnam Valley Central School District	NY	23-cv-00775	AFFF MDL (D.S.C.)	12/21/2022
Village of East Troy	WI	23-cv-00785	AFFF MDL (D.S.C.)	12/23/2022
Abington/Rockland Joint Water Works	MA	23-cv-01010	AFFF MDL (D.S.C.)	1/4/2023
Dedham-Westwood Water District	MA	23-cv-00030	AFFF MDL (D.S.C.)	1/4/2023
Upper Cape Regional Water Supply Cooperative	MA	23-cv-00790	AFFF MDL (D.S.C.)	1/4/2023
Town of Scituate	MA	23-cv-00789	AFFF MDL (D.S.C.)	1/5/2023
City of Peabody	MA	23-cv-01168	AFFF MDL (D.S.C.)	1/13/2023
East Chelmsford Water District	MA	23-cv-00204	AFFF MDL (D.S.C.)	1/13/2023
Lakewood Township Municipal Utilities Authority	NJ	23-cv-00233	AFFF MDL (D.S.C.)	1/18/2023
City of Thornton, Colorado	CO	23-cv-00277	AFFF MDL (D.S.C.)	1/20/2023
Branchville Borough	NJ	23-cv-01036	AFFF MDL (D.S.C.)	1/23/2023
Town of Pittsboro	NC	23-cv-01150	AFFF MDL (D.S.C.)	1/26/2023
Hawthorn Estates	IL	23-cv-00503	AFFF MDL (D.S.C.)	2/6/2023
City of Muscle Shoals / Muscle Shoals Utilities Board	AL	20-cv-2023-900020.00	Colbert County Circuit Court, Alabama	2/10/2023
Ayer Road Properties, LLC	MA	23-cv-00914	AFFF MDL (D.S.C.)	2/13/2023
City of Lumberton	NC	23-cv-00936	AFFF MDL (D.S.C.)	2/15/2023
Burlington Township	NJ	23-cv-01603	AFFF MDL (D.S.C.)	2/16/2023
City of Prescott	WI	23-cv-01676	AFFF MDL (D.S.C.)	2/16/2023
Halifax County Service Authority	VA	23-cv-00653	AFFF MDL (D.S.C.)	2/16/2023
Malad & Hilton Water Company, Inc.	ID	23-cv-00664	AFFF MDL (D.S.C.)	2/16/2023
Village of Woodbury	NY	23-cv-01675	AFFF MDL (D.S.C.)	2/16/2023
City of El Monte	CA	23-cv-00680	AFFF MDL (D.S.C.)	2/17/2023
East Bay Municipal Utility District	CA	23-cv-01029	AFFF MDL (D.S.C.)	2/17/2023
Passaic Valley Water Commission	NJ	23-cv-00753	AFFF MDL (D.S.C.)	2/24/2023
Robeson County, North Carolina	NC	23-cv-01726	AFFF MDL (D.S.C.)	2/24/2023
Franklin Square Water District	NY	23-cv-01645	USDC Eastern District of New York	3/2/2023
Shirley Water District	MA	23-cv-00928	AFFF MDL (D.S.C.)	3/7/2023
Town of Payson	AZ	23-cv-00932	AFFF MDL (D.S.C.)	3/7/2023
West Virginia-American Water Company	WV	23-cv-00935	AFFF MDL (D.S.C.)	3/7/2023

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University of Rhode Island	RI	23-cv-00951	AFFF MDL (D.S.C.)	3/8/2023
Village of Sugar Grove, Illinois	IL	23-cv-00954	AFFF MDL (D.S.C.)	3/8/2023
City of Lake Forest, Illinois	IL	23-cv-01015	AFFF MDL (D.S.C.)	3/13/2023
Borough of Essex Fells	NJ	23-cv-01031	AFFF MDL (D.S.C.)	3/14/2023
Ridgely	MD	23-cv-01039	AFFF MDL (D.S.C.)	3/14/2023
Town of Chestertown	MD	23-cv-01030	AFFF MDL (D.S.C.)	3/14/2023
City of Benwood	WV	23-cv-01060	AFFF MDL (D.S.C.)	3/15/2023
San Gabriel Basin Water Quality Authority	CA	23-cv-01087	AFFF MDL (D.S.C.)	3/17/2023
Charleston Water System	SC	23-cv-01075	AFFF MDL (D.S.C.)	3/19/2023
Mountain View-Edgewood Water Company	WA	23-cv-01108	AFFF MDL (D.S.C.)	3/20/2023
Town of Westborough	MA	23-cv-01117	AFFF MDL (D.S.C.)	3/20/2023
Town of Weldon	NC	23-cv-00075	USDC Eastern District of North Carolina	3/22/2023
Rib Mountain Sanitary District	WI	23-cv-02215	AFFF MDL (D.S.C.)	3/23/2023
Harrisville Fire District	RI	23-cv-01229	AFFF MDL (D.S.C.)	3/28/2023
Alameda County Agricultural Fair Association	CA	23-cv-01287	AFFF MDL (D.S.C.)	3/31/2023
Borough of Hawthorne	NJ	23-cv-02577	USDC District of New Jersey	4/3/2023
Dracut Water Supply District	MA	23-cv-01363	AFFF MDL (D.S.C.)	4/5/2023
City of Sioux City	IA	23-cv-01416	AFFF MDL (D.S.C.)	4/7/2023
Shelby County, Alabama	AL	23-cv-00609	USDC Northern District of Alabama	4/10/2023
Talladega County, Alabama	AL	23-cv-00609	USDC Northern District of Alabama	4/10/2023
City of Aguadilla Puerto Rico	PR	23-cv-01483	AFFF MDL (D.S.C.)	4/11/2023
Three Rivers Fire District	MA	23-cv-01479	AFFF MDL (D.S.C.)	4/11/2023
City of Freeport	IL	23-cv-01501	AFFF MDL (D.S.C.)	4/12/2023
City of Hialeah, Florida	FL	23-cv-01484	AFFF MDL (D.S.C.)	4/12/2023
Consolidated Utility District of Rutherford County	TN	23-cv-01493	AFFF MDL (D.S.C.)	4/12/2023
Town of Walden	CO	23-cv-01502	AFFF MDL (D.S.C.)	4/12/2023
City of Athens	IL	23-cv-01514	AFFF MDL (D.S.C.)	4/13/2023
Xenia Rural Water District	IA	23-cv-01515	AFFF MDL (D.S.C.)	4/13/2023
City of Allegan	MI	59540/2023	Westchester County Supreme Court, New York	4/14/2023
Cragmont Water Company	CO	23-cv-01608	AFFF MDL (D.S.C.)	4/18/2023
Eagles Watch Mutual Water Company	CO	23-cv-01607	AFFF MDL (D.S.C.)	4/18/2023
Town of Plainville	MA	23-cv-328	Norfolk County Superior Court, Massachusetts	4/19/2023
Rock Hill	SC	23-cv-01637	AFFF MDL (D.S.C.)	4/20/2023
Town of Westford	MA	23-cv-01652	AFFF MDL (D.S.C.)	4/20/2023
Immokalee Water / Sewer District	FL	171655103	Collier County Circuit Court, Florida	4/24/2023
Town of North Kingstown, Rhode Island	RI	23-cv-01712	AFFF MDL (D.S.C.)	4/25/2023
Town of Wilmington, Massachusetts	MA	23-cv-01814	AFFF MDL (D.S.C.)	5/1/2023

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Roosevelt County Water Coop, Inc.	NM	23-cv-00376	USDC District of New Mexico	5/2/2023
Garden Homes Management Corporation	NY	500672/2023	Putnam County Supreme Court, New York	5/3/2023
Town of Wayland, Massachusetts	MA	23-cv-01897	AFFF MDL (D.S.C.)	5/5/2023
Village of Wilmette, Illinois	IL	23-cv-01946	AFFF MDL (D.S.C.)	5/10/2023
Heartwood Ranch Homeowners Association	CO	23-cv-02035	AFFF MDL (D.S.C.)	5/11/2023
Town of Mt. Airy	MD	23-cv-02021	AFFF MDL (D.S.C.)	5/11/2023
City of Frankfort, KY	KY	23-cv-02105	AFFF MDL (D.S.C.)	5/17/2023
City of Orange Township, New Jersey	NJ	23-cv-02103	AFFF MDL (D.S.C.)	5/17/2023
City of Camas	WA	23-cv-02163	AFFF MDL (D.S.C.)	5/19/2023
City of Cayce	SC	23-cv-02159	AFFF MDL (D.S.C.)	5/19/2023
Del Rio Mutual Water Company	CA	23-cv-02162	AFFF MDL (D.S.C.)	5/19/2023
Fox Island Mutual Water Association	WA	23-cv-02160	AFFF MDL (D.S.C.)	5/19/2023
North Chelmsford Water District	MA	23-cv-02161	AFFF MDL (D.S.C.)	5/19/2023
Town of Summerville	SC	23-cv-02157	AFFF MDL (D.S.C.)	5/19/2023
Tyngsborough Water District	MA	2381cv01473	Middlesex County Superior Court, Massachusetts	5/19/2023
City of Scottsdale	AZ	23-cv-02164	AFFF MDL (D.S.C.)	5/20/2023
Jacksonville, Alabama	AL	23-cv-02181	AFFF MDL (D.S.C.)	5/22/2023
Martinsburg Municipal Authority	PA	2023GN1282	Blair County Court of Common Pleas, Pennsylvania	5/22/2023
Stafford County	VA	23-cv-02191	AFFF MDL (D.S.C.)	5/22/2023
Strawberry Hill Acton Realty Trust	MA	2381cv01486	Middlesex County Superior Court, Massachusetts	5/22/2023
Carroll County	MD	23-cv-02205	AFFF MDL (D.S.C.)	5/23/2023
City of Newport News	VA	23-cv-02199	AFFF MDL (D.S.C.)	5/23/2023
Greenlawn Water District	NY	23-cv-03844	USDC Eastern District of New York	5/23/2023
Town of Union Bridge	MD	23-cv-02200	AFFF MDL (D.S.C.)	5/23/2023
Village of New Paltz, New York	NY	23-cv-02198	AFFF MDL (D.S.C.)	5/23/2023
City of Plant City	FL	23TC-173933824	Hillsborough Circuit Court, Florida	5/24/2023
City of Pompano Beach	FL	23TC-173891927	Broward County Circuit Court, Florida	5/24/2023
City of Raleigh	NC	23cv013214-910	Wake County Superior Court, North Carolina	5/24/2023
Village of Glencoe, Illinois	IL	23-cv-02233	AFFF MDL (D.S.C.)	5/24/2023
Washington County Service Authority	VA	23-cv-02234	AFFF MDL (D.S.C.)	5/24/2023
City of Colton, California	CA	23-cv-02253	AFFF MDL (D.S.C.)	5/25/2023
City of Newburyport	MA	23-cv-02255	AFFF MDL (D.S.C.)	5/25/2023
First Taxing District of City of Norwalk, Connecticut a/ka/ First District Water Department	CT	23-cv-02268	AFFF MDL (D.S.C.)	5/25/2023

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Homestead Water Company	CO	23-cv-02238	AFFF MDL (D.S.C.)	5/25/2023
Jericho Water District	NY	23-cv-03906	USDC Eastern District of New York	5/25/2023
Owensboro Municipal Utilities	KY	23-cv-02270	AFFF MDL (D.S.C.)	5/25/2023
Plainview Water District	NY	23-cv-03919	USDC Eastern District of New York	5/25/2023
Savannah Valley Utility District	TN	23-cv-02264	AFFF MDL (D.S.C.)	5/25/2023
Shore Haven Water System	NY	2023-51764	Dutchess County Supreme Court, New York	5/25/2023
South Carolina Public Service Authority a/k/a Santee Cooper	SC	23-cv-02272	AFFF MDL (D.S.C.)	5/25/2023
Village of Antwerp	NY	EF2023-00002155	Jefferson County Supreme Court, New York	5/25/2023
Village of Sodus	NY	Unassigned	Wayne County Supreme Court, New York	5/25/2023
City of Florence	AL	Unassigned	Westchester County Supreme Court, New York	5/26/2023
City of Hudson	WI	Unassigned	Westchester County Supreme Court, New York	5/26/2023
City of Leominster	MA	23-cv-02287	AFFF MDL (D.S.C.)	5/26/2023
Council Bluffs City Water Works	IA	23-cv-02299	AFFF MDL (D.S.C.)	5/26/2023
Albertson Water District	NY	23-cv-03997	USDC Eastern District of New York	5/30/2023
Box Springs Mutual Water Company	CA	23-cv-02340	AFFF MDL (D.S.C.)	5/30/2023
City of Brighton	CO	23-cv-02339	AFFF MDL (D.S.C.)	5/30/2023
City of Cincinnati, Ohio	OH	23-cv-02334	AFFF MDL (D.S.C.)	5/30/2023
City of Laurens	SC	61744/2023	Westchester County Supreme Court, New York	5/30/2023
Fairpoint Regional Utility System Inc., FL	FL	23-cv-02336	AFFF MDL (D.S.C.)	5/30/2023
Lehigh County Authority	PA	2023-C-1517	Lehigh County Court of Common Pleas	5/30/2023
Locust Valley Water District	NY	23-cv-03980	USDC Eastern District of New York	5/30/2023
Midway Water System Inc., FL	FL	23-cv-02337	AFFF MDL (D.S.C.)	5/30/2023
Northern Kentucky Water District	KY	23-cv-02333	AFFF MDL (D.S.C.)	5/30/2023
Village of Williston Park	NY	23-cv-04002	USDC Eastern District of New York	5/30/2023
Westbury Water & Fire District	NY	23-cv-04001	USDC Eastern District of New York	5/30/2023
Anne Arundel County	MD	23-cv-01457	USDC District of Maryland	5/31/2023
Dona Ana Mutual Domestic Water Consumers Association	NM	23-cv-02348	AFFF MDL (D.S.C.)	5/31/2023
Erwin Utilities	TN	23-cv-02349	AFFF MDL (D.S.C.)	5/31/2023

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Louisville Water Company	KY	23-cv-02367	AFFF MDL (D.S.C.)	5/31/2023
Santa Clara Water District	CA	Unassigned	California Superior Court for the County of Santa Clara	5/31/2023
Town of Abington	MA	23-cv-02374	AFFF MDL (D.S.C.)	5/31/2023
Town of Thurmont	MD	23-cv-02346	AFFF MDL (D.S.C.)	5/31/2023
Town of Yarmouth	MA	23-cv-202	Commonwealth of Massachusetts - Barnstable Superior Court	5/31/2023
Brunswick Regional Water and Sewer H2G0	NC	61895/2023	Supreme Court of the State of NY - Westchester County	6/1/2023
City of Federal Heights	CO	23-cv-02405	AFFF MDL (D.S.C.)	6/1/2023
City of Lomita	CA	23-cv-02393	AFFF MDL (D.S.C.)	6/1/2023
City of Mackinac Island	MI	61890/2023	Supreme Court of the State of NY - Westchester County	6/1/2023
City of Swanville	MN	61903/2023	Supreme Court of the State of NY - Westchester County	6/1/2023
Merchantville-Pennsauken Water Commission	NJ	23-cv-02394	AFFF MDL (D.S.C.)	6/1/2023
Middletown, Maryland	MD	23-cv-02389	AFFF MDL (D.S.C.)	6/1/2023
RAS Trust	MA	23-1602	Commonwealth of Massachusetts - Middlesex Superior Court	6/1/2023
Town of Davis	WV	23-cv-02388	AFFF MDL (D.S.C.)	6/1/2023
Town of Natick	MA	23-cv-02390	AFFF MDL (D.S.C.)	6/1/2023
Village of Maybrook	NY	EF003538-2023	Supreme Court of The State of New York - Orange County	6/1/2023
Anderson Regional Joint Water System	SC	61971/2023	Supreme Court of the State of NY - Westchester County	6/2/2023
Ashland Water Works	KY	23-cv-02438	AFFF MDL (D.S.C.)	6/2/2023
Bourne Water District	MA	2372CV00212	Commonwealth of Massachusetts - Barnstable Superior Court	6/2/2023
City of Kannapolis	NC	61984/2023	Supreme Court of the State of NY - Westchester County	6/2/2023
Dennis Water District	MA	2372CV00211	Commonwealth of Massachusetts - Barnstable Superior Court	6/2/2023
Harlan Municipal Utilities	IA	23-cv-02451	AFFF MDL (D.S.C.)	6/2/2023
Sea Mist Resort Condominium Trust	MA	23-cv-02453	AFFF MDL (D.S.C.)	6/2/2023

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Town of Groton	MA	2381 cv 01622	Commonwealth of Massachusetts - Middlesex Superior Court	6/2/2023
Town of Kingston	MA	2383-cv-00438	Commonwealth of Massachusetts - Plymouth Superior Court	6/2/2023
Town of Plattsburgh	NY	2023-00023338	Supreme Court of the State of NY - Clinton County	6/2/2023
Town of Randolph	NY	92273	Supreme Court of the State of NY - Cattaraugus County	6/2/2023
Town of Sterling	MA	23-cv-02439	AFFF MDL (D.S.C.)	6/2/2023
Town of Wrentham	MA	23-cv-499	Commonwealth of Massachusetts - Norfolk Superior Court	6/2/2023
Willingboro Municipal Utilities Authority	NJ	61983/2023	Supreme Court of the State of NY - Westchester County	6/2/2023
Black River Falls Water Utility	WI	62006/2023	Supreme Court of the State of NY - Westchester County	6/5/2023
City of Aberdeen	MD	23-cv-02464	AFFF MDL (D.S.C.)	6/5/2023
City of Bakersfield	CA	23-cv-02487	AFFF MDL (D.S.C.)	6/5/2023
City of Gunnison	CO	23-cv-02486	AFFF MDL (D.S.C.)	6/5/2023
City of Hurricane, West Virginia	WV	23-cv-02490	AFFF MDL (D.S.C.)	6/5/2023
City of South Bend, Indiana	IN	23-cv-02489	AFFF MDL (D.S.C.)	6/5/2023
Creve Coeur Water and Sewer	IL	23-cv-02488	AFFF MDL (D.S.C.)	6/5/2023
Glencoe Water and Sewer Works	AL	62025/2023	Supreme Court of the State of NY - Westchester County	6/5/2023
City of Moses Lake, WA	WA	23-cv-02506	AFFF MDL (D.S.C.)	6/6/2023
City of Gretna	LA	23-cv-02538	AFFF MDL (D.S.C.)	6/7/2023
City of Niceville, Florida	FL	23-cv-02514	AFFF MDL (D.S.C.)	6/7/2023
Leavenworth Water Company	IN	23-cv-02533	AFFF MDL (D.S.C.)	6/7/2023
Monroe County Water Authority	NY	E2023005918	Supreme Court of the State of NY - Westchester County	6/7/2023
Town of Clinton	NJ	HNT-L_000219-23	State of New Jersey - Hunterdon Superior Court	6/7/2023
Town of Elkton	MD	23-cv-02532	AFFF MDL (D.S.C.)	6/7/2023
Village of Bald Head Island	NC	23-CVS-918	State of North Carolina - Brunswick Superior Court	6/7/2023

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Anson County	NC	23-CVS-269	State of North Carolina - Anson County Superior Court	6/8/2023
City of Loveland	OH	2023 CVB 00550	State of Ohio - Clermont Court of Common Pleas	6/8/2023
City of Milford	OH	2023 CVB 00549	State of Ohio - Clermont Court of Common Pleas	6/8/2023
Neuse Regional Water and Sewer Authority	NC	21-CVS-431	State of North Carolina - Lenoir Superior Court	6/8/2023
Village of Valatie	NY	E012023020566	Supreme Court of the State of NY - Columbia County	6/8/2023
Augusta, Georgia	GA	23-cv-02609	AFFF MDL (D.S.C.)	6/9/2023
City of Dubuque	IA	23-cv-02606	AFFF MDL (D.S.C.)	6/9/2023
Havre de Grace, Maryland	MD	23-cv-02608	AFFF MDL (D.S.C.)	6/9/2023
Jefferson Utilities, Inc.	WV	23-cv-02591	AFFF MDL (D.S.C.)	6/9/2023
Town of Mocksville	NC	23CVS246	State of North Carolina - Davie County Superior Court	6/9/2023
Washington County, Maryland	MD	23-cv-02597	AFFF MDL (D.S.C.)	6/9/2023
Craftsbury Fire District #2	VT	23-cv-02613	AFFF MDL (D.S.C.)	6/12/2023
Liberty Utilities (Bella Vista Water) Corp.	AZ	23-cv-02624	AFFF MDL (D.S.C.)	6/12/2023
Liberty Utilities (Litchfield Park Water & Sewer) Corp.	AZ	23-cv-02627	AFFF MDL (D.S.C.)	6/12/2023
Liberty Utilities (Park Water) Corp.	CA	23-cv-02630	AFFF MDL (D.S.C.)	6/12/2023
Liberty Utilities (Rio Rico Water & Sewer) Corp.	AZ	23-cv-02629	AFFF MDL (D.S.C.)	6/12/2023
Martin County Regional Water Authority	NC	23-CVS-124	State of North Carolina - Martin County Superior Court	6/12/2023
Sewerage and Water Board of New Orleans	LA	23-cv-02625	AFFF MDL (D.S.C.)	6/12/2023
Town of Boonsboro, Maryland	MD	23-cv-02615	AFFF MDL (D.S.C.)	6/12/2023
Town of New Haven	WV	23-cv-02622	AFFF MDL (D.S.C.)	6/12/2023
Chester Municipal Water Works	WV	23-cv-02638	AFFF MDL (D.S.C.)	6/13/2023
City of Mary Esther, Florida	FL	23-cv-02640	AFFF MDL (D.S.C.)	6/13/2023
City of Taunton	MA	2373CV00371	Commonwealth of Massachusetts - Bristol Superior Court	6/13/2023

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City of Valparaiso, Florida	FL	23-cv-02639	AFFF MDL (D.S.C.)	6/13/2023
Seekonk Water District	MA	2373CV00372	Commonwealth of Massachusetts - Bristol Superior Court	6/13/2023
Barber County Rural Water District #2	KS	23-cv-02662	AFFF MDL (D.S.C.)	6/14/2023
City of Glen Dale Water Department	WV	23-cv-02641	AFFF MDL (D.S.C.)	6/14/2023
City of Robbinsdale	MN	62456/2023	Supreme Court of the State of NY - Westchester County	6/14/2023
City of Sheffield d/b/a Sheffield Utilities	AL	62457/2023	Supreme Court of the State of NY - Westchester County	6/14/2023
City of St. Marys	WV	23-cv-02661	AFFF MDL (D.S.C.)	6/14/2023
City of Woburn	MA	2381CV01754	Commonwealth of Massachusetts - Middlesex Superior Court	6/14/2023
Town of North Smithfield	RI	23-cv-02670	AFFF MDL (D.S.C.)	6/14/2023
City of Edwardsville, Illinois	IL	23-cv-02690	AFFF MDL (D.S.C.)	6/15/2023
City of Springfield	OR	23-cv-02722	AFFF MDL (D.S.C.)	6/15/2023
Tennyson Water Utility	IN	23-cv-02719	AFFF MDL (D.S.C.)	6/15/2023
Town of Plymouth	MA	2383CV00461	Commonwealth of Massachusetts - Plymouth Superior Court	6/15/2023
City of Aurora	IN	23-cv-02781	AFFF MDL (D.S.C.)	6/16/2023
City of Waite Park	MN	62586/2023	Supreme Court of the State of NY - Westchester County	6/16/2023
Everton Water Corporation	IN	23-cv-02784	AFFF MDL (D.S.C.)	6/16/2023
Madrona Beach Water System	WA	[Unassigned]	Supreme Court of the State of NY - Westchester County	6/16/2023
Township of Florence	NJ	BUR-L-001180-23	State of New Jersey - Burlington Superior Court	6/16/2023
Village of Beverly	OH	62589/2023	Supreme Court of the State of NY - Westchester County	6/16/2023
Adams Waterworks	WI	62632/2023	Supreme Court of the State of NY - Westchester County	6/19/2023
City of Hamlet	NC	23-CV-590	State of North Carolina – Richmond County Superior Court	6/19/2023
City of Canton	MO	23-cv-02792	AFFF MDL (D.S.C.)	6/19/2023
City of Maysville Utility Department	KY	62633/2023	Supreme Court of the State of NY - Westchester County	6/19/2023

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City of Plainview	MN	Unassigned	Supreme Court of the State of NY - Westchester County	6/19/2023
Green River City	UT	23-cv-02793	AFFF MDL (D.S.C.)	6/19/2023
And-Tro Water Authority	IN	62651/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
Bearcreek Municipal Water System	MT	62659/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
Central Texas Water Supply Corporation	TX	62678/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
City of Eagan	MN	62669/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
City of Fairhope	AL	62675/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
City of Mayville W.W.	WI	62686/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
Colfax Water Supply	IA	62655/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
Corning Municipal Utilities	IA	62680/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
Country Village Mobile	NY	Unassigned	Supreme Court of the State of NY - Erie County	6/20/2023
Eastmoreland W.S.A. Inc.	IL	62710/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
Town of Dover	VT	62687/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
Town of Hot Sulphur Springs	CO	23-cv-02813	AFFF MDL (D.S.C.)	6/20/2023
Town of Lakeville	IN	62699/2023	Supreme Court of the State of NY - Westchester County	6/20/2023
Town of Palmyra	NY	Unassigned	Supreme Court of the State of NY - Wayne County	6/20/2023
Village of Westfield	NY	EK12023000760	Supreme Court of the State of NY - Chautauqua County	6/20/2023
City of Chippewa Falls	WI	23-cv-02906	AFFF MDL (D.S.C.)	6/21/2023
City of Great Bend	KS	62734/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
City of Litchfield	MN	62735/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
City of Pawtucket	RI	62762/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
City of Spearfish	SD	62719/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
City of Torrington	WY	62720/2023	Supreme Court of the State of NY - Westchester County	6/21/2023

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City of Verndale	MN	62736/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
City of Vernon	CA	23-cv-02882	AFFF MDL (D.S.C.)	6/21/2023
Eddyville Water and Wastewater Utilities	KY	62730/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Hillcrest Manor W.U.A.	NV	62737/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Lewisburg Water	TN	62745/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
McGregor Municipal Utilities	IA	62765/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
New Windsor	NY	EF004015-2023	Supreme Court of the State of NY - Orange County	6/21/2023
Northwood Water Company, Inc.	NY	EF20231629	Supreme Court of the State of NY - Saratoga County	6/21/2023
Oldham County Water District	KY	62780/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Pine Valley Plantation Co-Op	MA	62729/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Playgarten Water, Inc.	NY	032760/2023	Supreme Court of the State of NY - Rockland County	6/21/2023
Rutland Town Fire District #5	VT	23-cv-02907	AFFF MDL (D.S.C.)	6/21/2023
San Gabriel Valley Water Company	CA	23-cv-02873	AFFF MDL (D.S.C.)	6/21/2023
Town of Hanover	MA	23-cv-02892	AFFF MDL (D.S.C.)	6/21/2023
Town of Lincoln, Massachusetts	MA	23-cv-02871	AFFF MDL (D.S.C.)	6/21/2023
Town of Southbridge	MA	06728/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Town of Woodstock	VA	62731/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Tri County Regional Water Distribution District	AR	62732/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Village of Browville	NY	EF2023-00002458	Supreme Court of the State of NY - Jefferson County	6/21/2023
Village of Dresser	WI	62757/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Village of Gilman	WI	62777/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Village of London Mills	IL	62744/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Wayne County Water and Sewer Authority	NY	Unassigned	Supreme Court of the State of NY - Wayne County	6/21/2023

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Willow Brooks Estates	NY	151161/2023	Supreme Court of the State of NY - Westchester County	6/21/2023
Bens Run Industrial Park Water System	WV	23-cv-02934	AFFF MDL (D.S.C.)	6/22/2023
Brookville Water Works	IN	23-cv-02933	AFFF MDL (D.S.C.)	6/22/2023
Chalet Killington	VT	62828/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
City of Cloquet	MN	23-cv-02932	AFFF MDL (D.S.C.)	6/22/2023
City of Florence	SC	62809/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
City of Wausau	WI	23-cv-02923	AFFF MDL (D.S.C.)	6/22/2023
Fife Lake Area Utility Authority	MI	62862/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
First Utility District of Carter County	TN	23-cv-02946	AFFF MDL (D.S.C.)	6/22/2023
Fountainhead Trailer Park	NY	EF2023-428	Supreme Court of the State of NY - Greene County	6/22/2023
Great Lakes Adventist Academy	MI	62825/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
Jersey County Rural Water Company, Inc.	IL	23-cv-02938	AFFF MDL (D.S.C.)	6/22/2023
Killington Village Inn	VT	62828/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
Lanesborough Village Fire and Water District	MA	23-cv-02914	AFFF MDL (D.S.C.)	6/22/2023
Laurel County Water District #2	KY	23-cv-02937	AFFF MDL (D.S.C.)	6/22/2023
Mountain Barn Restaurant Water	MA	62829/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
North Baldwin Utilities	AL	62820/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
NYSAR Inc. Columbia County Chapter Water System	NY	E012023020630	Supreme Court of the State of NY - Columbia County	6/22/2023
Onondaga County Water Authority	NY	006367/2023	Supreme Court of the State of NY - Onondaga County	6/22/2023
Oswego County	NY	EFC-2023-0877	Supreme Court of the State of NY - Oswego County	6/22/2023
Pease Sewer and Water System	MN	62808/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
Perry Park Water and Sanitation District	CO	23-cv-02941	AFFF MDL (D.S.C.)	6/22/2023
Powell Road Mobile Home Park	NY	2023-52072	Supreme Court of the State of NY - Dutchess County	6/22/2023

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Rolling Meadows Water Company	NY	EF2023-1412	Supreme Court of the State of NY - Ulster County	6/22/2023
Town of Halifax, Massachusetts	MA	23-cv-02908	AFFF MDL (D.S.C.)	6/22/2023
Town of Jackson, Wyoming	WY	23-cv-02943	AFFF MDL (D.S.C.)	6/22/2023
Town of Middleborough	MA	23-cv-02910	AFFF MDL (D.S.C.)	6/22/2023
Township of Roxbury	NJ	62831/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
Tyler County PSD, West Virginia	WV	23-cv-02944	AFFF MDL (D.S.C.)	6/22/2023
Village of Camp Douglas	WI	62842/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
Village of Chester	NY	EF004033-2023	Supreme Court of the State of NY - Orange County	6/22/2023
Village of Endicott	NY	23-cv-02918	AFFF MDL (D.S.C.)	6/22/2023
Village of Grady	NM	23-cv-02909	AFFF MDL (D.S.C.)	6/22/2023
Village of Nassau	NY	EF2023-274304	Supreme Court of the State of NY - Rennselaer County	6/22/2023
Village of Owego	NY	2023-00063013	Supreme Court of the State of NY - Tioga County	6/22/2023
Water Utility City of Asheville	NC	62824/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
Western Berks Water Authority	PA	62/12/2023	Supreme Court of the State of NY - Westchester County	6/22/2023
Westmoreland Water District	NY	EFCA2023-001585	Supreme Court of the State of NY - Oneida County	6/22/2023
Westport Water	IN	23-cv-02925	AFFF MDL (D.S.C.)	6/22/2023
Wigwam Mutual Water Company	CO	23-cv-02935	AFFF MDL (D.S.C.)	6/22/2023
Windemere Highlands, Inc.	NY	EF2023-1410	Supreme Court of the State of NY - Ulster County	6/22/2023

**EXHIBIT O****Proceedings to be Stayed as Against Released Parties Only**

*The list of actions for the Court to stay as to Released Parties only, identified as Tier One or Tier Two bellwether cases under Case Management Order Nos. 13, 19, and 19-A in the MDL Cases.*

<b>Case</b>	<b>MDL Case Number</b>
<i>Bakman Water Company v. 3M Company, et al.</i>	19-cv-02784
<i>City of Dayton v. 3M Company, et al.</i>	18-cv-03496
<i>City of Sioux Falls v. 3M Company, et al.</i>	19-cv-01806
<i>City of Stuart, FL v. 3M Company, et al.</i>	18-cv-03487
<i>Emerald Coast Utilities Authority v. 3M Company, et al.</i>	18-cv-03488
<i>Hampton Bays Water District v. The 3M Company, et al.</i>	18-cv-03339
<i>Town of Ayer v. 3M Company, et al.</i>	19-cv-03120
<i>Town of Maysville v. 3M Company, et al.</i>	19-cv-03434
<i>Warminster Township Municipal Authority v. 3M Company, et al.</i>	19-cv-02472
<i>Warrington Township v. 3M Company, et al.</i>	19-cv-02473

*\*This list shall be amended to include any additional cases brought by Public Water Systems against any Released Party that are selected to proceed as bellwethers prior to Final Approval and Dismissal.*

**EXHIBIT P**  
**Letter from Releasing Party**

Dear [*Person or Entity*]:

This letter regards [*Name of Releasing Party / Water System*] (“[*System*]”), the 3M Company (“3M”) and entities affiliated with 3M, and certain provisions in the Settlement Agreement Between Public Water Systems and 3M Company approved by a federal judge on [*date of Final Approval*] (“the Settlement” or the “Settlement Agreement”). The Settlement involves Drinking Water and the group of chemicals commonly known as “PFAS.” All capitalized terms not otherwise defined herein shall have the meaning set forth in the Settlement Agreement.

The purpose of this letter is to provide information about the broad, inclusive, and expansive release that [*System*] has provided to 3M and certain entities affiliated with 3M as part of a Settlement between Public Water Systems across the country and 3M.

This letter does not provide or purport to provide you with legal advice. Nothing in this letter modifies or purports to modify any part of the Settlement. Rather, this letter explains certain rights and responsibilities of [*System*] and 3M in light of the Settlement. If you would like to review the terms of the Settlement itself, it is available at [*URL*].

**Claims Released by [*System*] Under the Settlement**

Under the Settlement, [*System*] has released certain Claims against 3M and entities affiliated with 3M (collectively, the “Released Parties”) such that those Claims are fully, finally, and forever resolved. Subject to certain exceptions, under the Settlement, [*System*] has released as broadly, expansively, and inclusively as possible **any** Claim:

1. Arising out of, relating to, or involving PFAS that has entered or may enter Drinking Water or the Public Water System of [*System*], as that term is defined in the Settlement, that:
  - a) was or could have been asserted in the Litigation and that arises or may arise at any time in the future out of, relates to, or involves Drinking Water or [*System*]’s Public Water System;
  - b) is for any type of relief with respect to the design, engineering, installation, maintenance, or operation of, or cost associated with, any kind of treatment, filtration, remediation, management, investigation, testing, or monitoring of PFAS in Drinking Water or in [*System*]’s Public Water System; or
  - c) has arisen or may arise at any time in the future out of, relates to, or involves any increase in the rates for Drinking Water that [*System*] charges its customers;
2. Arising out of, relating to, or involving the development, manufacture, formulation, distribution, sale, transportation, storage, loading, mixing, application, or use of PFAS or any product (including aqueous film-forming foam (“AFFF”)) manufactured with or containing PFAS (to the extent such Claim relates to, arises out of, or involves PFAS);

3. Arising out of, relating to, or involving [*System*]'s transport, disposal, or arrangement for disposal of PFAS-containing waste or PFAS-containing wastewater, or [*System*]'s use of PFAS-containing water for irrigation or manufacturing;
4. Arising out of, relating to, or involving representations about PFAS or any product (including AFFF) manufactured with or containing PFAS (to the extent such Claim relates to, arises out of, or involves PFAS); and/or
5. For punitive or exemplary damages that has arisen or may arise at any time in the future out of, relates to, or involves PFAS or any product (including AFFF) manufactured with or containing PFAS (to the extent such Claim relates to, arises out of, or involves PFAS).

**3M and the Other Released Parties Have No Further Obligation to Pay**

Through its payments under the Settlement, 3M has fully resolved any and all duties and obligations that it or the other Released Parties might have to contribute funds toward or otherwise address any alleged damages, treatment, filtration, or remediation that in any way arises out of, relates to, or involves PFAS that has entered or may enter Drinking Water or the Public Water System of [*System*] or any other Releasing Party.

**[*System*] Has Ensured that PFAS Concentrations Are Kept Below Regulatory Limits**

[*System*] has ensured that PFAS concentrations in its Drinking Water are below final federal and final state regulatory limits for PFAS.

Sincerely,

*[signature of authorized representative of Releasing Party / Water System]*

**EXHIBIT Q**  
**Allocation Procedures**

**Allocation Procedures Overview**

This Document describes the Allocation Procedures referred to in Section 6 of the Settlement Agreement.

The Court will appoint a Special Master and Claims Administrator pursuant to Rule 53 of the Federal Rules of Civil Procedure to oversee the allocation of the Settlement Funds. They will adhere to their duties set forth herein and in the Settlement Agreement. The Special Master will generally oversee the Claims Administrator and make any final decision(s) related to any appeals by Qualifying Class Members or 3M and any ultimate decision(s) presented by the Claims Administrator. The Claims Administrator will perform the actual modeling, allocation, and payment functions. The Claims Administrator will seek assistance from the Special Master when needed. The Claims Administrator may seek the assistance of Interim Class Counsel's consultants who provided guidance in designing the Allocation Procedures.

Qualifying Class Members fall into one of two categories, Phase One Qualifying Class Members or Phase Two Qualifying Class Members. The Settlement Amount will be allocated between and among Phase One Qualifying Class Members and Phase Two Qualifying Class Members as set forth in the Settlement Agreement and these Allocation Procedures.

The Claims Administrator shall not allow for duplicate recoveries for PFAS in or entering a Class Member's Public Water System.

A Class Member will not be allocated or receive its share of the Settlement Amount if it does not submit a timely and complete Claims Form.

Claims Forms will be available online and can be submitted to the Claims Administrator electronically or on paper. Putative Class Members can begin providing information required by the Claims Forms once an Order Granting Preliminary Approval has been issued, then finalize submission following the Effective Date. The Claims Forms will vary depending on the applicable class membership category (Phase One or Phase Two) and on the specific fund(s) from which compensation is sought.

**DEFINITIONS**

As used in the Settlement Agreement and this Exhibit, the following terms have the defined meanings set forth below. Unless the context requires otherwise, (a) words expressed in the plural form include the singular, and vice versa; (b) words expressed in the masculine form include the feminine and gender neutral, and vice versa; (c) the word "will" has the same meaning as the word "shall," and vice versa; (d) the word "or" is not exclusive; (e) the word "extent" in the phrase "to the extent" means the degree to which a subject or other thing extends, and such phrase does not simply mean "if"; (f) references to any law include all rules, regulations, and sub-regulatory guidance promulgated thereunder; (g) the terms "include," "includes," and "including" are deemed to be followed by "without limitation"; and (h) references to dollars or "\$" are to United States dollars.

All capitalized terms herein shall have the same meanings set forth in the Settlement Agreement or in the additional definitions set forth below.

"Adjusted Base Score" has the meaning set forth in Paragraph II(6)(f) of these Allocation Procedures.

"Adjusted Flow Rate" has the meaning set forth in Paragraph II(6)(d) of these Allocation Procedures.

“Base Score” has the meaning set forth in Paragraph II(6)(e) of these Allocation Procedures.

“Baseline Testing” has the meaning set forth in Paragraph III(3) of these Allocation Procedures.

“Capital Costs Component” has the meaning set forth in Paragraph II(6)(e)(ii) of these Allocation Procedures.

“Litigation Bump” has the meaning set forth in Paragraph II(6)(f)(iii) of these Allocation Procedures.

“Operation and Maintenance Costs Component” has the meaning set forth in Paragraph II(6)(e)(iii) of these Allocation Procedures.

“PFAS Score” has the meaning set forth in Paragraph II(6)(c) of these Allocation Procedures.

“PFOA” means Chemical Abstracts Service registry number 45285–51–6 or 335–67–1, chemical formula C<sub>8</sub>F<sub>15</sub>CO<sub>2</sub>, perfluorooctanoate, along with its conjugate acid and any salts, isomers, or combinations thereof.

“PFOS” means Chemical Abstracts Service registry number 45298–90–6 or 1763–23–1, chemical formula C<sub>8</sub>F<sub>17</sub>SO<sub>3</sub>, perfluorooctanesulfonate, along with its conjugate acid and any salts, isomers, or combinations thereof.

“Proposed Federal PFAS MCLs” means the maximum level of a specific PFAS analyte (or a mixture containing one or more PFAS analytes) in Drinking Water that can be delivered to any user of a Public Water System without violating the rule proposed in 88 Fed. Reg. 18,638, 18,748 (Mar. 29, 2023) (proposing 40 C.F.R. § 141.61(c)(34)–(36) & n.1). If the federal PFAS MCLs are finalized before the Court issues Final Approval, the final federal PFAS MCLs will be utilized instead of the Proposed Federal PFAS MCL; otherwise, the Proposed Federal PFAS MCLs will be used.

“Public Water Provider Bellwether Bump” has the meaning set forth in Paragraph II(6)(f)(iv) of these Allocation Procedures.

“Regulatory Bump” has the meaning set forth in Paragraph II(6)(f)(ii) of these Allocation Procedures.

“Settlement Award” has the meaning set forth in Paragraph II(6)(g) of these Allocation Procedures.

“State MCL” means the Maximum Contaminant level of a specific PFAS analyte (or a mixture containing one or more PFAS analytes) in Drinking Water that can be delivered to any user of a Public Water System without violating the law of the state where that Public Water System is located as of the Settlement Date.

## **I. Verification of Qualifying Class Members**

- 1. The Claims Administrator will verify that each entity that submitted a Claims Form is a Qualifying Class Member and the category into which the Class Member falls.**

- a. A Phase One Qualifying Class Member is an Active Public Water System in the United States that has one or more Impacted Water Sources as of the Settlement Date.
- b. A Phase Two Qualifying Class Member is an Active Public Water System that does not have one or more Impacted Water Sources as of the Settlement Date and
  - i. Is required to test for certain PFAS under UCMR-5, or
  - ii. Serves more than 3,300 people as defined under SDWIS.

**2. Exclusions from the Settlement Class:**

- a. Non-Transient Non-Community Water Systems serving 3,300 or fewer people,
- b. Transient Non-Community Water Systems of any size,
- c. The Public Water Systems listed in Exhibit G, which are associated with a specific PFAS-manufacturing facility owned by 3M,
- d. Any Public Water System that is owned by a state government, is listed in SDWIS as having as its sole “Owner Type” a “State government” (as set forth in Exhibit H), and lacks independent authority to sue and be sued,
- e. Any Public Water System that is owned by the federal government, is listed in SDWIS as having as its sole “Owner Type” the “Federal government” (as set forth in Exhibit I) and lacks independent authority to sue and be sued,
- f. The Public Water Systems that are listed in Exhibit J and have previously settled their PFAS-related Claims against 3M, and
- g. Any privately owned well that provides water only to its owner’s (or its owner’s tenant’s) individual household and any other system for the provision of water for human consumption that is not a Public Water System.

**3. Validation of Data**

- a. The Claims Administrator will review the information provided on a Qualifying Class Member’s Claims Form(s) to ensure it is complete. Information about each Impacted Water Source listed by a Class Member shall be submitted with verified supporting documentation as specified in the Claims Form(s).
- b. The Claims Administrator will examine each Impacted Water Source’s test results to confirm that all sample results are Qualifying Test Results. This examination will verify membership in the Class and will also be used for scoring purposes as outlined below.
  - i. A Qualifying Test Result means the result of a test conducted by or at the direction of a Class Member or a federal, state, or local regulatory authority, or any test result reported or provided to the Class Member by a certified laboratory or other Person, that used any state- or federal agency-approved or -validated analytical method to analyze Drinking Water or water that is to be drawn or collected into a Class Member’s Public Water System.

- ii. Qualifying Class Members may submit Qualifying Test Results from untreated (raw) or treated (finished) water samples. However, all samples must be drawn from a Water Source that is or was utilized by the Qualifying Class Member to provide Drinking Water.
- c. The Claims Administrator will confirm each Class Member's population served or number of service connections with information provided by the Class Member to the U.S. EPA or a state agency. Any conflicts in population served or service connections data will be resolved in favor of the data most-recently reported to the U.S. EPA or state agency, *provided, however*, that solely for purposes of determining whether a Public Water System is subject to UCMR-5 pursuant to Paragraph I.1.b.i of these Allocation Procedures, a Public Water System's retail population served as indicated by the SDWIS inventory on February 1, 2021, shall control.
- d. For each Impacted Water Source, the Claims Administrator will verify the maximum flow rate of a groundwater well or the flow rate of the water that enters the treatment plant of a surface water system. The Claims Administrator will also verify the three (3) highest annual average flow rates of the groundwater well or surface water system over a ten-year period (2013-2022). Documentation related to the flow rates of each Impacted Water Source must be verified by each Qualifying Class Member as part of the Claims Form.
- e. The Claims Administrator will notify Qualifying Class Members with incomplete Claims Forms of the requirements to cure deficiencies.

## II. Phase One Allocation Procedures

### 1. Phase One Verification:

The Claims Administrator will verify whether each Qualifying Class Member is a Phase One Qualifying Class Member by determining whether the Qualifying Class Member has one or more Impacted Water Sources as of the Settlement Date.

### 2. Phase One Baseline Testing

- a. Each Phase One Qualifying Class Member must test each of its Water Sources for PFAS, request from the laboratory that performs the analyses all analytical results, including the actual numeric values, and submit detailed PFAS test results to the Claims Administrator on a Claims Form by dates specified below. This process is referred to as Baseline Testing.
- b. Any Public Water System that has an Impacted Water Source based on a test conducted on or before the Settlement Date does not need to test that Water Source again for purposes of Baseline Testing.
- c. If a Water Source was tested only prior to January 1, 2019, and its test results do not show a Measurable Concentration of PFAS, that Water Source must be retested to meet Baseline Testing requirements. If a Water Source was tested on January 1, 2019, or later, and its test results do not show a Measurable Concentration of PFAS, no further testing of that Water Source is required.

- d. Baseline Testing requires the following:
  - i. PFAS tests must be conducted at a minimum for the 29 PFAS analytes for which UCMR-5 requires testing, and
  - ii. the PFAS test results must report any Measurable Concentration of PFAS, regardless of whether the level of PFAS detected in the water is above or below UCMR-5's relevant minimum reporting level.
- e. Failure to test and submit Qualifying Test Results for Water Sources will disqualify Water Sources from consideration for present and future payments.

### **3. Non-Detect Water Sources**

- a. The Claims Administrator will maintain the reported Baseline Testing results that have no Measurable Concentration of PFAS submitted by Phase One Qualifying Class Members.
- b. Water Sources reporting no Qualifying Test Result showing a Measurable Concentration of PFAS may be eligible for funding from the Phase One Supplemental Fund.

### **4. Phase One Supplemental Fund**

- a. The Escrow Agent will transfer into the Phase One Supplemental Fund seven percent (7%) of each payment 3M has made into the Phase One Action Fund in accordance with the Payment Schedule.
- b. The Phase One Supplemental Fund will be used to compensate the following Phase One Qualifying Class Member's Water Sources:
  - i. Water Sources that were reported in a Phase One Public Water System Settlement Claims Form to have no Qualifying Test Result showing a Measurable Concentration of PFAS and because of later PFAS testing obtain a Qualifying Test Result showing a Measurable Concentration of PFAS, or
  - ii. Impacted Water Sources that do not exceed an applicable State MCL or the Proposed Federal PFAS MCLs at the time their Phase One Claims Forms are submitted and because of later PFAS testing obtain a Qualifying Test Result showing a Measurable Concentration of PFAS that exceeds the Proposed Federal PFAS MCLs or an applicable State MCL.
- c. A Phase One Qualifying Class Member may submit a Phase One Supplemental Fund Claims Form to the Claims Administrator at any time up to and including December 31, 2030.
- d. The Claims Administrator will individually calculate for each Impacted Water Source that has submitted a Phase One Supplemental Fund Claims Form to approximate, as closely as is reasonably possible, the amount that each Impacted Water Source would have been allocated had it been in the Phase One Action Fund (Allocated Amount).

- e. The Claims Administrator shall issue funds from the Phase One Supplemental Fund in amounts that reflect the difference between the Impacted Water Source's Allocated Amount and what the Qualifying Class Member has already received, if anything, for the Impacted Water Source.
- f. In the event the Phase One Supplemental Fund requires additional funding, the Claims Administrator, with the approval of the Special Master, may exercise discretion to replenish the Phase One Supplemental Fund from future payment obligations to the Phase One Action Fund.
- g. The Claims Administrator shall pay any money remaining in the Phase One Supplemental Fund as of December 31, 2033, to the Phase One Qualifying Class Members, divided among the Phase One Qualifying Class Members in the proportions as prior total payments to each Phase One Qualifying Class Member from all funds established by the Settlement Agreement.

#### **5. Phase One Special Needs Fund**

- a. The Escrow Agent will transfer into the Phase One Special Needs Fund five percent (5%) of each payment 3M has made into the Phase One Action Fund in accordance with the Payment Schedule.
- b. Over the last decade, Qualifying Class Members have been faced with how to deal with discovering PFAS in their Impacted Water Sources. Many have also faced state PFAS advisories and regulations. Some Qualifying Class Members or affiliated parties may have responded by taking action(s) to limit PFAS impacts to their customers and Water Sources. Without limiting the possible actions taken by Qualifying Class Members, examples include: taking wells offline, reducing flow rates, drilling new wells, pulling water from other sources, and/or purchasing supplemental water.
- c. The Phase One Special Needs Fund is intended to compensate those Phase One Qualifying Class Members that spent money to address PFAS detections in their Impacted Water Sources, including to reimburse or re-pay affiliated parties that took such actions. This is in addition to any other compensation provided by the Settlement.
- d. A Phase One Qualifying Class Member may submit to the Claims Administrator a Phase One Special Needs Fund Claims Form up to forty-five (45) calendar days after submitting its Public Water System Settlement Claims Form.
- e. After receiving all timely Phase One Special Needs Fund Claims Forms, the Claims Administrator will review such forms and determine which Phase One Qualifying Class Members shall receive additional compensation and the amount of compensation. The Claims Administrator will recommend the awards to the Special Master, who must review and ultimately approve or reject them.
- f. The Claims Administrator shall pay any money remaining in the Phase One Special Needs Fund to the Phase One Qualifying Class Members, divided among the Phase One Qualifying Class Members in the proportions as prior total payments to each Phase One Qualifying Class Member from all funds established by the Settlement Agreement after all Special Needs Claims have been reviewed and paid.

**6. Phase One Action Fund**

- a. The deadline for Phase One Qualifying Class Members to submit a Public Water System Settlement Claims Form for all Impacted Water Sources is sixty (60) calendar days after the Effective Date. This deadline can be extended by the Claims Administrator only if a Phase One Qualifying Class Member demonstrates that it has, prior to such deadline, submitted water samples necessary to meet the requirements of Baseline Testing and is awaiting analytical results from a laboratory capable of issuing a Qualifying Test Result.
- b. The Claims Administrator will calculate payments from the Phase One Action Fund after the Escrow Agent has transferred the amounts described above for the Phase One Supplemental Fund and the Phase One Special Needs Fund. The Phase One Action Fund will be allocated to the Phase One Qualifying Class Members' Impacted Water Sources using the following allocation methodology.

**c. PFAS Score**

- i. For purposes of calculating each Impacted Water Source's PFAS Score, the Claims Administrator will examine the Phase One Qualifying Class Member's Public Water System Settlement Claims Form to determine the highest concentration, expressed in parts per trillion ("ppt," or nanograms per liter), that the Impacted Water Source has shown, according to one or more Qualifying Test Results, for PFOA, for PFOS, and for any other single PFAS analyte listed on the Claims Form.
- ii. The Claims Administrator will determine each Impacted Water Source's PFAS Score by taking the **GREATER** of either:

- a. the sum of the maximum levels for PFOA and for PFOS,

$$\text{PFAS Score} = [\text{PFOA (Max Level)} + \text{PFOS (Max Level)}]$$

or

- b. the sum of the maximum levels of PFOA and PFOS averaged with the square root of the maximum level of any other single PFAS analyte listed on the Claims Form.

$$\text{PFAS Score} = \{[\text{PFOA (Max Level)} + \text{PFOS (Max Level)}] + \text{Other PFAS (Max level)}^{0.5}\} / 2$$

**Examples of Determining PFAS Score:**

CWS 1 owns and operates 4 water sources: Surface Water (SW) System A, Well B, Well C, and Well D. The maximum levels of each PFAS analyte for each Water Source and the PFAS Scores are listed below.

Impacted Water Source	Sum of PFOS + PFOA	Avg. of (PFOA + PFOS) & Max Other PFAS	PFAS Score	Max PFOA	Max PFOS	Max PFNA	Max PFHxS	Max PFHxA
SW System A	62	35.15	62	15	47	8.3	5	0
Well B	0.95	.475	0.95	0.95	0	0	0	0
Well C	0	0	0	0	0	0	0	0
Well D	15.2	27.6	27.6	12	3.2	0	1600	5.2

**d. Adjusted Flow Rate**

- i. Impacted Water Sources’ flow rates can be reported in the Claims Forms in either gallons per minute (gpm) or Million Gallons per Day (MGD). One thousand (1,000) gpm equals 1.44 MGD because there are one thousand four hundred forty (1,440) minutes in each day. The Claims Administrator must convert the MGD reported flow rates into gpm for all calculations.
- ii. Groundwater water sources should report flow rates from the groundwater well. Surface water sources should report the flow rate of the water that enters the treatment plant.
- iii. The Claims Administrator will determine the Adjusted Flow Rate for each Impacted Water Source by first averaging the three highest annual average flow rates that the Qualifying Class Member drew from the groundwater Impacted Water Source or that entered the surface-water treatment plant. The three highest annual average flow rates can be selected from a ten-year period from 2013-2022. This average will then be averaged with the verified maximum flow rate of a groundwater Impacted Water Source or the maximum flow rate entering a surface water Impacted Water Source.
- iv. If the Phase One Qualifying Class Member can demonstrate that an Impacted Water Source was taken off-line or reduced its flow rate as a result of PFAS contamination and additional years are needed to obtain accurate flow rates not impacted by PFAS, the Claims Administrator can consider years beyond the 2013-2022 timeframe.
- v. For purposes of the Allocation Procedures, a purchased water connection from a seller that is a Water Source is not a Water Source.

- vi. For purposes of the Allocation Procedures, a Public Water System’s multiple intakes from one distinct surface water source are deemed to be a single Water Source so long as the intakes supply the same water treatment plant.
- vii. For purposes of the Allocation Procedures, a Public Water System’s intakes from one distinct surface-water source that supply multiple water treatment plants are deemed to each be a separate Water Source.
- viii. For purposes of the Allocation Procedures, a Public Water System’s multiple groundwater wells (whether from one distinct aquifer or from multiple distinct aquifers) that supply multiple water treatment plants are deemed to each be a separate Water Source.
- ix. If a water treatment plant is blending both surface water and groundwater before treatment, only one Adjusted Flow Rate is used.
- x. In the event a Public Water System owns both groundwater wells and surface water system(s) that have separate treatment plants, they shall be deemed to each be a separate Water Source.

**e. Base Score Calculations**

- i. The Base Score will be calculated using two primary components: a proxy for capital costs and a proxy for operation and maintenance (O&M) costs. Capital costs are driven primarily by the size of the Impacted Water Source. O&M costs are driven primarily by the size of the Impacted Water Source and the concentration of PFAS.

Base Score = Capital Costs Component + Operation and Maintenance Costs Component

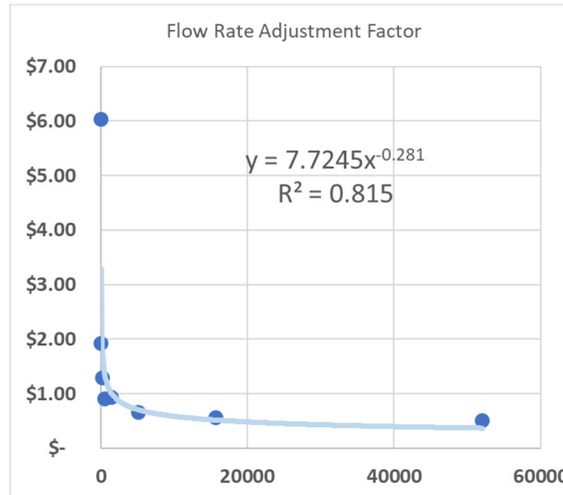
**ii. Capital Costs Component**

- a. U.S. EPA published a revision of its “Work Breakdown Structure-Based Cost Model for Granular Activated Carbon Drinking Water Treatment” in March 2023. This publication includes a Work Breakdown Structure (WBS) model that estimates the cost of treating PFAS contamination based on the flow rate of an Impacted Water System. A cost curve can be derived from the U.S. EPA WBS which expresses treatment costs in cost per thousand gallons produced. The below “Flow Rate Adjustment Factor” graph is the cost curve relating the treatment cost per thousand gallons as a function of overall size. This cost curve recognizes a decrease in unit cost as the flow rate for an Impacted Water Source increases. Each Impacted Water Source’s Capital Costs Component of the Base Score is calculated off this cost curve.

Capital Cost Component = (EPA unit cost \* flow rate)

Treatment cost per thousand gallons =  $7.7245 * (\text{Flow Rate})^{-0.281}$

Capital Cost Score = annual 1000 G units \* treatment cost per thousand gallons



iii. **Operation and Maintenance Costs Component**

- a. The factors that affect O&M can be complex and depend on a range of factors (including but not limited to influent source quality, pH, temperature, type and concentration of PFAS influent, media used, etc.). However, the volume capacity of treatment media to remove PFAS decreases as the concentration of PFAS increases. This necessitates more frequent replacements of the treatment media, which increases the quantity of spent media that must be discarded. This increases the O&M costs of PFAS treatment.
- b. There is an observed increase in O&M costs as PFAS concentration increase. The available data suggest that as concentrations increase, O&M costs will increase in a non-linear, curved relationship as it is easier and less expensive to remove higher concentrations up to a certain level. The increase in O&M costs is thus a function of the PFAS levels and the size of the system (reflected in the Capital Cost Component). The following equation represents this relative relationship which considers that all Qualifying Class Members will require basic O&M tied to the Capital Cost Component as well as additional O&M driven by the level of PFAS concentrations.

$$\text{O\&M Cost Component} = ((\text{PFAS Modifier} * \text{PFAS Score}) * \text{Capital Cost Component}) + \text{Capital Cost Component}$$

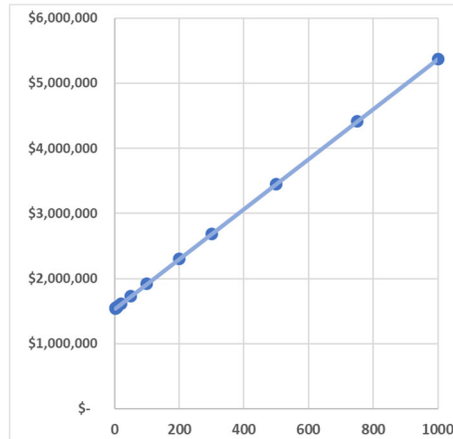
$$\text{PFAS Modifier} = 0.005$$

- c. The result is an exponential reduction in the unit cost of PFAS removal as PFAS concentrations increase. This exponential effect is captured in part by the Allocation Procedures' nonlinear

approach to flow rates and in part by the Allocation Procedures’ use of a square-root factor for certain PFAS analytes.

- d. When the Base Score is calculated where the O&M Costs Component and Capital Costs Component are combined, a roughly three-fold difference is obtained over the regulatory threshold of 4 ppt to 1000 ppt. The results of this calculation are shown in the below example for the EPA WBS standard design system at 1494 GPM as a function of relative PFAS concentrations.

(EPA unit cost \* flow rate) + ((PFAS Modifier\*PFAS Score) \* Capital Cost Component) + Capital Cost Component



**Example of Determining Base Score**

CWS 1’s SW System A has a PFAS Score of 62 and an Adjusted Flow Rate of 1,494 gpm.

Cost per 1,000 gallon production =  $7.7245 * (1,494)^{-0.281} = .99$

Annual 1000 gallons units  $(1,494 * 60 * 24 * 365) / 1,000 = 785,246$

Capital Costs Component =  $785,246 * .99 = 777,828$

O&M Costs Component =  $((62 * .005) * 777,828) + 777,828 = 1,018,955$

Base Score =  $777,828 + 1,018,955 = 1,796,783$

**f. Adjusted Base Score**

- i. After calculating the Base Score of each Impacted Water Source, the Claims Administrator then will apply any Bumps based on certain factors defined below. This will yield the Adjusted Base Score for each Impacted Water Source.
- ii. **Regulatory Bump:**

- a. An Impacted Water Source's Base Score will receive a Regulatory Bump if the Impacted Water Source:
  - i. exceeds the four (4) ppt Proposed Federal PFAS MCL for PFOS or the four (4) ppt Proposed Federal PFAS MCL for PFOA;
  - ii. exceeds the Proposed Federal PFAS MCL Hazard Index (based on 9 ppt PFHxS, 10 ppt GenX chemicals, 10 ppt PFNA, 2000 ppt PFBS – applying the Hazard Index formula set forth in 88 Fed. Reg. 18,638, 18,748 (Mar. 29, 2023) (proposing 40 C.F.R. § 141.61(c)(36) & n.1 (2023)); or
  - iii. exceeds an applicable State MCL that is below the Proposed Federal PFAS MCL for the same PFAS analyte, or exceeds an applicable State MCL for a PFAS analyte for which there is no Proposed Federal PFAS MCL.
- b. The Claims Administrator will consider all Proposed Federal PFAS MCLs and existing State MCLs for PFAS analytes existing on the date the Court issues a Final Approval to determine if an Impacted Water Source has ever exceeded any applicable standard.
- c. The Claims Administrator will adjust the Base Score for those Impacted Water Sources that are subject to the Regulatory Bump by a positive adjustment factor of 4.00.

**iii. Litigation Bump**

- a. The Litigation Bump applies to the Impacted Water Sources of any Qualifying Class Member that, as of the Settlement Date, had pending Litigation in the United States of America in which it asserts against any Released Party any Claim related to alleged actual or potential PFAS contamination of Drinking Water.
- b. No more than one Litigation Bump may apply to an Impacted Water Source.
- c. For cases on file by December 31, 2020, the Claims Administrator will adjust the Base Score for those Impacted Water Sources by a positive adjustment factor of 0.25.
- d. For cases filed in 2021, the Claims Administrator will adjust the Base Score for those Impacted Water Sources by a positive adjustment factor of 0.20.

- e. For cases filed in 2022, the Claims Administrator will adjust the Base Score for those Impacted Water Sources by a positive adjustment factor of 0.15.
- f. For cases filed between January 1, 2023, and the Settlement Date, the Claims Administrator will adjust the Base Score for those Impacted Water Sources by a positive adjustment factor of 0.10.

**iv. Public Water Provider Bellwether Bump**

- a. The Public Water Provider Bellwether Bump applies to any Impacted Water Source that is owned or operated by a Qualifying Class Member that served as one of the ten Public Water Provider Bellwether Plaintiffs.
  - b. More than one Public Water Provider Bellwether Bump can be applied to an Impacted Water Source (i.e., the Qualifying Class Member selected as the final Public Water Provider Bellwether Plaintiff will receive all three adjustments provided below).
  - c. The Claims Administrator will adjust the Base Scores for Qualifying Class Members that were selected as one of the ten Tier One Public Water Provider Bellwether cases by a positive adjustment factor of 0.15.
  - d. The Claims Administrator will adjust the Base Scores for Qualifying Class Members that were selected as one of the three Tier Two Public Water Provider Bellwether cases by a positive adjustment factor of 0.20.
  - e. The Claims Administrator will adjust the Base Scores for the Qualifying Class Member that was selected as the final Public Water Provider Bellwether case by a positive adjustment factor of 0.25.
- v. For each Impacted Water Source, the Claims Administrator will sum the applicable Bump adjustments and multiply the summed adjustments by the Base Score. Then, the Claims Administrator will take this total and add it to the Base Score to determine the Adjusted Base Score.

$$\text{Adjusted Base Score} = (\text{Sum of Adjustments} * \text{Base Score}) + \text{Base Score}$$

#### **Example of Determining Adjusted Base Score**

CWS 1's SW System A's PFAS levels exceed the Proposed Federal PFAS MCL. CWS 1 filed a lawsuit in the AFFF MDL on November 1, 2022, against 3M and it was not selected as a Public Water Provider Bellwether Plaintiff. System A will receive the following Bumps:

Regulatory Bump:	4.00
Litigation Bump:	0.15
<b>Total Adjustment:</b>	<b>4.15</b>

$$\text{Adjusted Base Score} = (\text{Sum of Adjustments} * \text{Base Score}) + \text{Base Score}$$

$$(4.15 * 1,796,783) + 1,796,783 = \underline{\underline{9,253,432.5}}$$

#### **g. Settlement Award**

The Claims Administrator will first divide an Impacted Water Source's Adjusted Base Score by the sum of all Adjusted Base Scores. This number gives each Impacted Water Source its percentage of the Phase One Action Fund. Then, that percentage is multiplied by the Phase One Action Fund to provide the Settlement Award for each Impacted Water Source.

$$\text{Settlement Award} = (\text{Adjusted Base Score} / \text{Sum of All Adjusted Base Scores}) * (\text{Phase One Action Fund})$$

#### **h. Claims Administrator Notification to Phase One Qualifying Class Members**

The Claims Administrator will notify each Phase One Qualifying Class Member of the Settlement Awards for all its Impacted Water Sources. Class Counsel and 3M shall simultaneously receive copies of all such notices, as well as a report on the allocation of all amounts paid to Phase One Qualifying Class Members.

The Claims Administrator also will notify Class Counsel and 3M of the amounts that the Public Water Systems for the City of Stuart, Florida, and for the City of Rome, Georgia, would have received as Phase One Qualifying Class Members under the Allocation Procedures described in this Exhibit. 3M shall receive credits for those amounts against its Phase One payments under the Settlement Agreement.

#### **i. Requests for Reconsideration to the Claims Administrator**

- i. After a Phase One Qualifying Class Member receives notification of its Settlement Award from the Claims Administrator, it will have ten (10) Business Days from the receipt of such notification to request that the Special Master reconsider a part of the calculation based on a mistake/error alleged to have occurred. The Phase One Qualifying Class Member has no other appellate rights.

- ii. After they receive notification from the Claims Administrator, 3M and Class Counsel shall each have ten (10) Business Days to request that the Special Master reconsider any of the calculations based on a mistake/error alleged to have occurred.
- iii. After the Special Master receives all timely requests for reconsideration, the Special Master within ten (10) Business Days shall make a decision on the request for reconsideration, and, if warranted will request that the Claims Administrator correct any mistakes/errors and run the calculations again. Except when Section 7 of the Settlement Agreement provides otherwise, any decision by the Special Master is final, binding, and non-appealable.

**j. Payments for the Phase One Action Fund**

3M shall make payments for the Phase One Action Fund in multiple installments over time, as set forth in the Payment Schedule in Exhibit K. The first installment will be paid within sixty (60) calendar days after the Effective Date, but in any event no earlier than July 1, 2024. As set forth in the Payment Schedule in Exhibit K, nine (9) subsequent payments will be made annually thereafter for nine (9) years, on April 15 of each calendar year (unless 3M invokes the Settlement Agreement's late-payment provision). The total amount of all payments described in this Paragraph, excluding any interest paid for late payment, but including the amounts that the Public Water Systems for the City of Stuart, Florida, and for the City of Rome, Georgia, would have received as Phase One Qualifying Class Members under the Allocation Procedures, will be \$6,875,000,000. Within five (5) Business Days after each payment described in this Paragraph, the Escrow Agent shall transfer seven percent (7%) of the payment amount into the Phase One Supplemental Fund and five percent (5%) of the payment amount into the Phase One Special Needs Fund.

**k. Payments from the Phase One Action Fund**

It is contemplated that within fourteen (14) calendar days, but no later than sixty (60) calendar days (or in the first year of Phase One Action Fund payments, one hundred twenty (120) calendar days), after each payment by 3M, each Phase One Qualifying Class Member shall receive a payment from the Phase One Action Fund, unless that Qualifying Class Member has already received its entire Allocated Amount.

### **III. Phase Two Allocation Procedures**

#### **1. Phase Two Verification:**

The Claims Administrator will verify whether each Qualifying Class Member is a Phase Two Qualifying Class Member by determining the following:

Did the Qualifying Class Member's first Qualifying Test Result for its first Impacted Water Source occur after the Settlement Date, and

- a. Is it required to test for certain PFAS under UCMR-5, or
- b. Does it serve more than 3,300 people, according to SDWIS?

#### **2. Phase Two Baseline Testing Payments**

- a. A Phase Two Qualifying Class Member can use Phase Two Baseline Testing Payments to conduct PFAS testing that could help it establish eligibility for payments from the Phase Two Action Fund.
- b. A Phase Two Qualifying Class Member may submit a Phase Two Testing Compensation Claims Form to the Claims Administrator for payments to offset part or all the cost of conducting Phase Two Baseline Testing prior to January 1, 2026. A Phase Two Qualifying Class Member must list in its Phase Two Testing Compensation Claims Form each Water Source required to be tested under Baseline Testing requirements.
- c. A Phase Two Qualifying Class Member is not eligible for a Phase Two Baseline Testing Payment for any PFAS testing that is required by federal or state law. Phase Two Baseline Testing Payments must be limited to the actual costs of testing and, absent what the Claims Administrator deems in writing to be an extraordinary circumstance, shall not exceed \$800 per sample.

#### **3. Phase Two Baseline Testing**

- a. Each Phase Two Qualifying Class Member must test each of its Water Sources for PFAS, request from the laboratory that performs the analyses all analytical results, including the actual numeric values, and submit detailed PFAS test results to the Claims Administrator on a Claims Form within forty-five (45) calendar days after receiving the test results, absent what the Claims Administrator deems in writing to be an extraordinary circumstance, and no later than July 1, 2026.
- b. Each Phase Two Qualifying Class Member will verify that it has tested all its Water Sources for PFAS prior to its submission of the Claims Form.
- c. Baseline Testing requires the following:
  - i. PFAS tests must be conducted at a minimum for the 29 PFAS analytes for which UCMR-5 requires testing, and

- ii. the PFAS test results must report any Measurable Concentration of PFAS, regardless of whether the level of PFAS detected in the water is above or below UCMR-5's relevant minimum reporting level.
- d. Failure to test and submit Qualifying Test Results for Water Sources will disqualify Water Sources from consideration for present and future payments.
- e. A Phase Two Qualifying Class Member that does not fully and timely satisfy this Phase Two Baseline Testing requirement shall be presumed to lack any Impacted Water Source and thus may be declared by the Claims Administrator to be ineligible to receive any payment from Phase Two.
- f. The Claims Administrator shall provide 3M and Class Counsel monthly updates on the detailed Baseline Testing PFAS results and a final report on those results by July 1, 2026.

#### **4. Non-Detect Water Sources**

- a. The Claims Administrator will maintain the reported Baseline Testing results that have no Measurable Concentration of PFAS submitted by Phase Two Qualifying Class Members.
- b. Water Sources reporting no Qualifying Test Result showing a Measurable Concentration of PFAS may be eligible for funding from the Phase Two Supplemental Fund.

#### **5. Phase Two Supplemental Fund**

- a. The Escrow Agent will transfer into the Phase Two Supplemental Fund seven percent (7%) of each payment 3M has made into the Phase Two Action Fund in accordance with the Payment Schedule.
- b. The Phase Two Supplemental Fund will be used to compensate the following Phase Two Qualifying Class Member's Water Sources:
  - i. Water Sources that were reported in a Phase Two Claims Form to have no Qualifying Test Result showing a Measurable Concentration of PFAS and because of later PFAS testing obtain a Qualifying Test Result showing a Measurable Concentration of PFAS, or
  - ii. Impacted Water Sources that do not exceed an applicable State MCL or the Proposed Federal PFAS MCL at the time their Phase Two Claims Forms are submitted and because of later PFAS testing obtain a Qualifying Test Result showing a Measurable Concentration of PFAS that exceeds the Proposed Federal PFAS MCLs or an applicable State MCL.
- c. A Phase Two Qualifying Class Member may submit a Phase Two Supplemental Fund Claims Form to the Claims Administrator at any time up to and including December 31, 2030.
- d. The Claims Administrator will individually calculate for each Impacted Water Source that has submitted a Phase Two Supplemental Fund Claims Form to approximate, as

closely as is reasonably possible, the amount that each Impacted Water Source would have been allocated had it been in the Phase Two Action Fund (Allocated Amount).

- e. The Claims Administrator shall issue funds from the Phase Two Supplemental Fund in amounts that reflect the difference between the Impacted Water Source's Allocated Amount and what the Qualifying Class Member has already received, if anything, for the Impacted Water Source.
- f. In the event the Phase Two Supplemental Fund requires additional funding, the Claims Administrator, with the approval of the Special Master, may exercise discretion to replenish the Phase Two Supplemental Fund from future payment obligations to the Phase Two Action Fund.
- g. The Claims Administrator shall pay any money remaining in the Phase Two Supplemental Fund as of December 31, 2033, to the Phase Two Qualifying Class Members, divided among the Phase Two Qualifying Class Members in the proportions as prior total payments to each Phase Two Qualifying Class Member from all funds established by the Settlement Agreement.

#### **6. Phase Two Special Needs Fund**

- a. The Escrow Agent will transfer into the Phase Two Special Needs Fund five percent (5%) of each payment 3M has made into the Phase Two Action Fund in accordance with the Payment Schedule.
- b. The Phase Two Special Needs Fund is intended to compensate those Phase Two Qualifying Class Members that, directly or through affiliated parties, spent money to address PFAS detections in their Impacted Water Sources. This is in addition to any other compensation provided by this Settlement.
- c. Without limiting the possible actions taken by Qualifying Class Members, examples include: taking wells offline, reducing flow rates, drilling new wells, pulling water from other sources, and/or purchasing supplemental water.
- d. A Phase Two Qualifying Class Member may submit to the Claims Administrator a Phase Two Special Needs Fund Claims Form on or before August 1, 2026.
- e. After receiving all timely Phase Two Special Needs Fund Claims Forms, the Claims Administrator will review such forms and determine which Phase Two Qualifying Class Members shall receive additional compensation and the amount of compensation. The Claims Administrator will recommend the awards to the Special Master, who must review and ultimately approve or reject them.
- f. The Claims Administrator shall pay any money remaining in the Phase Two Special Needs Fund to the Phase Two Qualifying Class Members, divided among the Phase Two Qualifying Class Members in the proportions as prior total payments to each Phase Two Qualifying Class Member from all funds established by the Settlement Agreement after all Special Needs Claims have been reviewed and paid.

#### **7. Phase Two Action Fund**

The deadline for Phase Two Qualifying Class Members to submit a Phase Two Action Fund Claims Form for all Impacted Water Sources is July 31, 2026. This deadline can be extended by the Claims Administrator only if a Phase Two Qualifying Class Member demonstrates that it has, prior to such deadline, submitted water samples necessary to meet the requirements of Baseline Testing and is awaiting analytical results from a laboratory capable of issuing a Qualifying Test Result.

**a. Claims Administrator Notification to Phase Two Qualifying Class Members**

The Claims Administrator will notify each Phase Two Qualifying Class Member of the Settlement Awards for all its Impacted Water Sources. Unless the Phase Two Cap or Phase Two Floor applies, a Phase Two Qualifying Class Member should receive the same approximate amount as a Phase One Qualifying Class Member with the same Adjusted Base Score, except for the inflation adjustment discussed below.

Class Counsel and 3M shall simultaneously receive copies of all such notifications, as well as a report on the allocation of all Phase Two Settlement Awards and information showing the comparison of Phase Two and Phase One Settlement Awards for similarly situated systems.

**b. Requests for Reconsideration to the Claims Administrator**

After the Phase Two Qualifying Class Member receives notification of its Settlement Award from the Claims Administrator, it will have ten (10) Business Days from the receipt of notification to request that the Special Master reconsider a part of the calculation based on a mistake/error alleged to have occurred. The Phase Two Qualifying Class Member has no other appellate rights.

After they receive notification from the Claims Administrator, 3M and Class Counsel shall each have ten (10) Business Days to request that the Special Master reconsider any of the calculations based on a mistake/error alleged to have occurred.

After the Special Master receives all timely requests for reconsideration, the Special Master within ten (10) Business Days shall make a decision on the request for reconsideration, and, if warranted will request that the Claims Administrator correct any mistakes/errors and run the calculations again.

**c. Appeal of Phase Two Calculations**

After the Claims Administrator has calculated the total amounts to be paid to Phase Two Qualifying Class Members (and in no event later than September 30, 2026), the Claims Administrator will notify Class Counsel and 3M of each Class Members' share and the total amount to be paid under Phase Two, as well as information to permit Class Counsel and 3M to evaluate whether Phase Two systems are receiving the same amount they would have received had they been in Phase One (subject to operation of the Phase Two Cap and the Phase Two Floor). Class Counsel and 3M shall have ten (10) Business Days from the receipt of such information to object to such calculations and appeal to the retired judge

appointed by the Court as a Special Master to revise such calculations consistent with the Settlement Agreement. In the event that Class Counsel or 3M desire to appeal the decision of the Special Master, they may do so to the Court.

**d. Payments for the Phase Two Action Fund**

3M shall make payments for the Phase Two Action Fund in multiple installments over time, as set forth in the Payment Schedule in Exhibit K. The first installment will be paid no earlier than April 15, 2027. As set forth in the Payment Schedule in Exhibit K, nine (9) subsequent payments will be made annually thereafter for nine (9) years, on April 15 of each calendar year (unless 3M invokes the Settlement Agreement's late-payment provision). The total amount of all payments described in this Paragraph, excluding any interest paid for late payment, but including the difference between the full amount of 3M's settlement with the City of Stuart, Florida, and the amount that the Public Water System for the City of Stuart, Florida, would have received as a Phase One Qualifying Class Member under these Allocation Procedures, will be based on the Phase Two Class Members' PFAS test results, as summarized in the Claims Administrator's final report under Paragraph 6.8.5 of the Settlement Agreement; but in any event that total amount shall be no less than a Phase Two Floor of \$3,625,000,000 and no more than a Phase Two Cap of \$5,625,000,000. Within five (5) Business Days after each payment described in this Paragraph, the Escrow Agent shall transfer seven percent (7%) of the payment amount into the Phase Two Supplemental Fund and five percent (5%) of the payment amount into the Phase Two Special Needs Fund.

**e. Payments from the Phase Two Action Fund**

It is contemplated that within fourteen (14) calendar days, but no later than sixty (60) calendar days (or in the first year of Phase Two Action Fund payments, one hundred twenty (120) calendar days), after each payment described in Paragraph 6.8.6 of the Settlement Agreement, each Phase Two Qualifying Class Member that has one or more Impacted Water Sources shall receive a payment from the Phase Two Action Fund, unless that Qualifying Class Member has already received its entire Allocated Amount.

**f. Calculation of Payments from the Phase Two Action Fund**

- i. The Claims Administrator will individually calculate the amount for each Impacted Water Source owned or operated by a Phase Two Qualifying Class Member to approximate, as closely as is reasonably possible, the amount that each Impacted Water Source would have been allocated had it been a Phase One Qualifying Class Member (Allocated Amount).
- ii. The Claims Administrator may increase the amount calculated in accordance with the prior sentence for any Phase Two Qualifying Class Member by no more than the percentage increase in the Consumer Price Index for All Urban Consumers, or CPI-U, over the thirty-six (36) months preceding the Claims Administrator's calculation.

- iii. Except for the operation of CPI-U or the operation of the Phase Two Cap and the Phase Two Floor, a Phase Two Qualifying Class Member with a particular Adjusted Base Score should receive the same amount as a Phase One Qualifying Class Member with the same Adjusted Base Score.

**g. Effect of the Phase Two Floor**

If, after the Claims Administrator applies Phase Two Allocation Procedures, total payments from Phase Two would be less than the Phase Two Floor of \$3,625,000,000, the Claims Administrator shall increase each Phase Two Qualifying Class Member's Allocated Amount by the same percentage, so that the total payment from the Phase Two Action Fund will meet the Phase Two Floor.

**h. Effect of the Phase Two Cap**

If, after the Claims Administrator applies the Phase Two Allocation Procedures, total payments from the Phase Two would be more than the Phase Two Cap of \$5,625,000,000, the Claims Administrator shall reduce each Phase Two Qualifying Class Member's Allocated Amount by the same percentage, so that the total payments from the Phase Two Action Fund will not exceed the Phase Two Cap.

**i. Promoting Equity for Phase One and Phase Two Qualifying Class Members**

If either the Phase Two Floor or the Phase Two Cap is applied, the Claims Administrator, with the Special Master's approval, may shift from Phase One to Phase Two, or from Phase Two to Phase One, portions of the amounts designated in the Payment Schedule in Exhibit K as payments in 2029 or later, if necessary to promote equity between Phase One Qualifying Class Members and Phase Two Qualifying Class Members. Any such shift shall not alter the size or timing of any payment that 3M owes under this Settlement Agreement.

**EXHIBIT R**  
**Dismissal with Prejudice**  
*Model Dismissals with prejudice per Paragraph 11.5*

Pursuant to Paragraph 11.5 of the Settlement Agreement, each Releasing Party shall execute a stipulation of dismissal with prejudice of all Released Claims (the “Dismissal”) in the form provided by this Exhibit R within fourteen (14) calendar days after the Effective Date.

This Exhibit R provides two model Dismissals:

- **Exhibit R.1** is a full Dismissal of all Claims brought in the Litigation by the Releasing Party against any Released Party.
- **Exhibit R.2** is a limited Dismissal of Claims brought in the Litigation by the Releasing Party against any Released Party, which may be used only upon written agreement among the Releasing Party, Class Counsel, and 3M’s Counsel, or by leave of court, pursuant to Section 11.5.1 of the Agreement.

Exhibits R.1 and R.2 are styled as stipulated Dismissals. However, under either circumstance set forth in this paragraph, a Dismissal may be differently styled and still satisfy the requirements set forth in Paragraph 11.5. First, if a voluntary Dismissal by the Releasing Party will properly effectuate the required Dismissal with prejudice, the Releasing Party and the Released Parties may agree that the Releasing Party will file a voluntary Dismissal and, if so, shall agree to such changes to the appropriate model Dismissal as are reasonably necessary for it to be so filed. Second, if an applicable rule of procedure or other applicable law requires either that the Dismissal be styled as something other than a stipulated Dismissal or that parties in addition to the Releasing Party and the Released Parties would need to join the stipulation, for the stipulation to become effective, the Releasing Party and the Released Parties shall make such changes to the appropriate model Dismissal as are reasonably necessary to conform to the applicable rule(s) or law(s) (*e.g.*, by restyling the model Dismissal as an agreed motion to dismiss). For the avoidance of doubt, any Dismissal must be a Dismissal with prejudice of all Claims required to be dismissed by the Settlement Agreement, including by Paragraph 11.5, and must be filed with the appropriate court(s) within the later of fourteen (14) calendar days after the Effective Date or seven (7) calendar days after the Court’s ruling on any motion for leave to file a limited dismissal.

*Confidential Fed. R. Evid. 408 Settlement Communication  
For Discussion Purposes Only - June 26, 2023 DRAFT*

**EXHIBIT R.1**  
**Full Dismissal with Prejudice**

[INSERT COURT]

[Insert Case Caption]	[Insert Case Number]
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**STIPULATION OF DISMISSAL PURSUANT TO [insert applicable rule(s) of procedure]**

Pursuant to [insert applicable rule(s) of procedure], Plaintiff in the above-captioned action and Defendant 3M Company (“3M”) hereby stipulate and agree to a dismissal with prejudice of all Plaintiff’s Claims against 3M and any other Released Parties<sup>1</sup> in this action pursuant to Plaintiff’s decision to participate in the Settlement Agreement Between Public Water Systems and 3M Company dated [REDACTED], 2023 (the “Settlement Agreement”), which received final approval on [REDACTED], 2023, from the Court overseeing *In Re: Aqueous Film-Forming Foams Products Liability Litigation*, MDL No. 2:18-mn-2873 (D.S.C.). The Released Parties in this action are 3M and the following defendants: [insert other Released Parties in above-captioned action].

Each party shall bear its own costs.

Dated: [REDACTED], 2023

Respectfully submitted,

/s/

[Plaintiff Counsel Signature Block]  
*Counsel for Plaintiff*

/s/

[3M Counsel Signature Block]  
*Counsel for 3M*

<sup>1</sup> Unless otherwise indicated, all capitalized terms in this motion have the meaning given to them in the Settlement Agreement.

*Confidential Fed. R. Evid. 408 Settlement Communication  
For Discussion Purposes Only - June 26, 2023 DRAFT*

**CERTIFICATE OF SERVICE**

[Insert certificate of service, if appropriate.]

**EXHIBIT R.2**  
**Limited Dismissal with Prejudice**

**[INSERT COURT]**

<b>[Insert Case Caption]</b>	<b>[Insert Case Number]</b>
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**STIPULATION OF DISMISSAL PURSUANT TO [insert applicable rule(s) of procedure]**

Pursuant to [insert applicable rule(s) of procedure], Plaintiff in the above-captioned action and Defendant 3M Company (“3M”) hereby stipulate and agree to a dismissal with prejudice of certain of Plaintiff’s Claims against 3M and any other Released Parties<sup>1</sup> in this action pursuant to Plaintiff’s decision to participate in the Settlement Agreement Between Public Water Systems and 3M Company dated [REDACTED], 2023 (the “Settlement Agreement”), which received final approval on [REDACTED], 2023, from the Court overseeing *In Re: Aqueous Film-Forming Foams Products Liability Litigation*, MDL No. 2:18-mn-2873 (D.S.C.). The Released Parties in this action are 3M and the following defendants: [insert other Released Parties in above-captioned action].

The certain Claims or portions thereof that are not dismissed pursuant to this stipulation are the following:

- [insert non-dismissed Claims or portions of Claims listed as to the Plaintiff (or its affiliated entity) as agreed among the Releasing Party, Class Counsel, and 3M’s Counsel, or as ordered by the court upon Releasing Party’s motion for leave, consistent with Paragraph 11.5.1 of the Settlement Agreement]

<sup>1</sup> Unless otherwise indicated, all capitalized terms in this stipulation have the meaning given to them in the Settlement Agreement.

The Claims or portions of Claims specified above are not dismissed in this action as to the Released Parties. The parties stipulate and agree to a dismissal with prejudice of all other Claims and portions of Claims that Plaintiff has brought against any and all Released Parties.

Each party shall bear its own costs.

Dated: [REDACTED], 2023

Respectfully submitted,

/s/

[Plaintiff Counsel Signature Block]

*Counsel for Plaintiff*

/s/

[3M Counsel Signature Block]

*Counsel for 3M*

**CERTIFICATE OF SERVICE**

[Insert certificate of service, if appropriate.]

**ANNEX**

**Supplemental Agreement to be Filed Under Seal**

Confidential Document Contemporaneously Submitted to the Court for In Camera Review in  
Compliance with CMO No. 17

# EXHIBIT

# 3



resolve claims by Public Water Systems against 3M Company (“3M” or “Defendant”) for PFAS contamination of public drinking water supplies.

**PROFESSIONAL EXPERIENCE**

3. I am a Shareholder in the law firm of Baron & Budd, P.C. I have led my Firm’s Environmental Litigation Practice Group (“ELG” or “Group”) since 2002.

4. At Baron & Budd, my Group primarily represents public water suppliers whose Water Sources are contaminated with chemical substances. We have represented water suppliers of all sizes, including large water suppliers who operate hundreds of groundwater wells and surface water systems that draw water from large open bodies of water. Through our work for water suppliers for over twenty years, we have developed a sophisticated understanding of their operations, and we have worked with engineering and scientific experts to understand how contaminants affect Public Water Systems and what kinds of equipment and techniques are necessary to reduce or remove those contaminants from Public Water Systems.

5. I have a significant amount of experience in serving as lead counsel and/or class counsel in complex environmental litigation cases. For more than 20 years, I have represented numerous public entities and individuals in environmental tort cases that are substantively similar to the Class Action that has been filed. Many of our cases have invoked products liability and other tort causes of action against manufacturers of chemicals that have contaminated public and private water supplies, property, or other natural resources that belong to public entities and/or individuals. This type of litigation has resulted in billions of dollars in recoveries for my clients. Some of the most significant cases, in which I had a leadership role, include the following:

- a. *City of Long Beach v. Monsanto Co.*, No. 16-3493 (C.D.Cal. 2022). I am currently serving as Lead Class Counsel for a nationwide class of approximately 2,500 public entities who discharge stormwater into waterbodies declared “impaired” due to

high levels of PCBs. We stated products liability and negligence claims against Monsanto as the primary manufacturer of PCBs in the United States for selling those products with knowledge of their dangers. I negotiated a class settlement after almost seven years of individually litigating several cities' cases against Monsanto in five federal courts in four states. Under the terms of the settlement, Monsanto agreed to pay \$550,000,000 in class benefits to be distributed among class members and to pay separately \$98,000,000 in costs and attorneys' fees.

- b. *In re: Oil Spill by the Oil Rig "Deepwater Horizon" in Gulf of Mexico on April 20, 2010*, MDL 2179, (E.D. La.). I oversaw the representation of 36 public entities and over 1,000 commercial businesses and individuals impacted by the oil spill in direct representation by ELG. I was appointed by the MDL Court to the Plaintiffs' Executive Committee and the Plaintiffs' Steering Committee. I was also appointed by the Court as Co-Class Counsel as part of the massive resolution of these cases. ELG's direct representation clients recovered over \$100 million. Also, the Class benefits paid to date exceed \$14 billion. The BP Class Settlement has been recognized as one of the largest, successful and multi-faceted settlements in American history. The Class included all persons in a four-state area that were impacted by the spill.
- c. *In re: Methyl Tertiary Butyl Ether ("MTBE") Products Liability Litigation*, MDL 1358, (S.D.N.Y.). Over the last two decades, I have represented approximately 200 public entities and hundreds of individuals across the country in litigation against the major oil companies who made the decision to add MTBE to gasoline. Many of these cases were transferred to the MDL, while others were litigated in state

courts across the country. I was appointed by the MDL Court as Co-Lead Counsel and served in that function. I also was appointed by the MDL Court to serve on the Plaintiffs' Steering Committee. I was also Lead Counsel in many state court actions where I represented both public entities and individuals. These environmental cases brought product liability allegations against the oil companies. These cases were successfully resolved, and hundreds of millions were recovered for our clients.

- d. *City of Greenville, et al. v. Syngenta Crop Protection, et al.*, No. 10-cv-188-JPG-PMF, (S.D. Ill.). I served as Co-Lead Counsel representing 36 public entities in products liability litigation against the maker of Atrazine, a popular weedkiller, for extensive contamination of public drinking water wells. We originally filed the cases in Illinois, but after several years of litigation, we resolved the cases in a nationwide class settlement, and I was appointed Co-Lead Class Counsel. The Settlement paid \$105 million to over 1,000 public entities.
- e. *California North Bay Fire Cases*, JCCP No. 4955, Superior Court of the State of California, County of San Francisco; *Southern California Fire Cases*, JCCP No. 4965, Superior Court of the State of California, County of Los Angeles; *Woolsey Fire Cases*, JCCP No. 5000, Superior Court of the State of California, County of Los Angeles. ELG has represented over 20 public entities in litigation against California Utilities for the devastating wildfires in 2015, 2017, and 2018. Our team has alleged that the fires were caused by the utilities' failure to recognize the new normal caused by Climate Change. These are very complex environmental cases. I was appointed as Co-Lead Counsel for the public entities in several state consolidated JCCPs. I was heavily involved in settlement negotiations. We

reached a tentative settlement for \$1 billion for the Northern California entities, which is pending in Bankruptcy Court. We reached a settlement of \$360 million on behalf of the Southern California entities.

- f. *TCP Cases*, JCCP No. 4435, Superior Court of the State of California, County of San Bernardino. I served as Co-Lead Counsel in representing nearly a dozen public entities in a California JCCP in products liability actions against the manufacturers of agricultural chemical 1,2,3-TCP, which caused environmental contamination to public drinking water wells. These cases have been litigated over the last 8 years and have resulted in settlements totaling over \$200 million.

#### **MY PARTICIPATION IN THIS PFAS LITIGATION**

6. In the 2017-2018 time period, several of our public water clients became concerned about new per- and poly-fluorinated chemicals (“PFAS”) including PFOA and PFOS that were detected in their water systems. Given our experience with these cases, we agreed to investigate the potential sources of PFAS contamination and research potential legal remedies that could provide relief to these clients. Based on that investigation, we believed it was viable to bring tort claims (products liability, negligence, nuisance, and trespass) against the manufacturers of aqueous film-forming foam (“AFFF”) made with PFAS.

7. We initially filed cases on behalf of clients in Florida and Massachusetts, but they were then transferred to this Court following the Judicial Panel of Multidistrict Litigation’s establishment of MDL 2873 for coordinated and consolidated pretrial proceedings pursuant to 28 U.S.C. § 1407. *In re Aqueous Film-Forming Foams Prods. Liab. Litig.*, 357 F.Supp.3d 1391, 1392 (JPML 2018). Since that time, we have filed nearly 100 similar PFAS cases that have been

transferred to MDL 2873. In most cases, we co-counsel with Cossich Sumich Parsiola & Taylor LLC.

8. On March 20, 2019, the Court appointed me as Co-Lead Counsel for MDL 2873 along with Michael A. London and Paul Napoli. *See* CMO 2. In that capacity, I am a co-chair of the Plaintiffs' Executive Committee, and one of the appointed Settlement Counsel/Interim Class Counsel for Plaintiffs. In addition, I serve on the Science Committee, and members of my firm serve on additional committees. Given my leadership positions, I have personally participated in nearly every aspect of the litigation in this MDL.

9. Before we entered into informal settlement negotiations with 3M in 2021, the parties had completed more than sufficient discovery (both Party and third party) to understand the strengths and weaknesses of the claims against all defendants, generally, and against 3M, specifically. Counsel for both sides understood the risks of proceeding to trial and the potential benefits of settlement.

10. I began preliminary settlement discussions with 3M in April 2021. We met with 3M's counsel, Mayer Brown LLP, several times in 2021. We made a number of presentations that involved settlement structure, settlement parameters and damages. Those discussions carried over into 2022. In September 2022, 3M retained Thomas J. Perrelli of Jenner & Block as settlement counsel to work alongside Mayer Brown (3M Settlement Team). Shortly thereafter, discussions became more frequent. It was always an arms-length, highly-adversarial process.

11. From the outset, 3M made it clear that it would only settle Public Water System claims on a national class basis to obtain as much relief as legally possible. As a result, we began to focus our efforts on class structure, the identification of class members and, ultimately, on allocation. To this end, as part of the negotiations, the parties contemplated that the Settlement

Class Members would fall into one or two categories or “phases”, with a Phase One Class Member being an Active PWS that has one or more Impacted Water Sources, and a Phase Two Class Member being an Active PWS that does not have one or more Impacted Water Sources but is either required to test for certain PFAS under UCMR-5, or serves more than 3,300 people as defined under the Safe Drinking Water Information System (“SDWIS”).

12. I initially retained Dr. Michael Trapp and, over time, added Dr. Prithviraj Chavan, both of Atkins Global, an engineering firm that designs water supply infrastructure including contamination treatment systems, to assist us in this endeavor. I also retained Mr. Rob Hesse of Soil Water Air Protection Enterprise, an expert in environmental site assessments and remedial investigations, as well as data acquisition, environmental database management, geographic information systems, used in complex environmental cases.

13. Regarding Mr. Hesse, he was asked to identify, or “ascertain” Settlement Class Members, as contemplated in paragraph 11 above, based upon objective data. Mr. Hesse was able to do so for potential Phase One Class Members by gathering all available PFAS sampling data to determine which Active Public Water Systems in the United States has detected PFAS in their Water Sources (Phase One Class Members). As to potential Phase Two Class Members, Mr. Hesse was able to utilize an EPA database that contains an inventory of all Public Water Systems in America. This database, called the Safe Drinking Water Information System (“SDWIS”), is regularly updated with classifying information about all Public Water Systems as well as administrative contact information. Mr. Hesse was able to approximate which Active Public Water

Systems were required to test for certain PFAS under UCMR-5, or which serve more than 3,300 people as defined under the SDWIS.<sup>1</sup>

14. As to Drs. Trapp and Chavan, they were asked to identify data metrics that could be used formulaically to allocate settlement funds equitably among class members. In this endeavor, I specifically instructed them to develop a scientifically sound formula to score the Public Water Systems by using factors that real-world engineers would consider in calculating treatment costs for PFAS compounds, informing them that the purpose of these scores would be to provide an objective and equitable means of dividing the Settlement Amount among Class Members.

15. To ascertain the class and create an equitable allocation plan, Drs. Trapp and Chavan determined that it can be accomplished using government-derived data, specifically from Mr. Hesse and his gathering of data regarding potential Phase One Class Members, and reliable methodologies. For this task, Dr. Trapp and Dr. Chavan considered the factors that drive a Public Water System's treatment costs, *i.e.*, the amount of contaminated water (capital costs measured by flow rate) and the degree of contamination (Operation & Maintenance costs measured by concentrations of individual PFAS chemicals). These experts then identified scientific and EPA-derived formulas that numerically score each Impacted Water Source, which scores can then be compared to proportionally compensate Class Members for PFAS-related treatment of their

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<sup>1</sup> The Safe Drinking Water Act provides that every five years, EPA requires certain Public Water Systems to test for specific listed unregulated contaminants. This "Unregulated Contaminant Monitoring Rule" ("UCMR") generates data to support EPA's future regulatory determinations. In 2021, EPA issued the fifth iteration of the UCMR, requiring testing for 29 PFAS compounds. *See* EPA, *Revisions to the Unregulated Contaminant Monitoring Rule (UCMR-5) for Public Water Systems*, 86 Fed. Reg. 73131 (December 27, 2021). Public Water Systems subject to UCMR-5 will collect samples from 2023-25 and complete data reporting in 2026. *Id.*

Impacted Water Sources. Dr. Trapp and Dr. Chavan determined that these factors can be expressed in a mathematical formula that can then be incorporated into a Model that is then populated with internal information individually provided by Class Members in their Claims Forms along with verified supporting documentation.

16. Based on my extensive experience litigating contamination cases for Public Water Suppliers, and my understanding of the calculation of damages to compensate those plaintiffs, this allocation formula will objectively and fairly allocate and divide funds. The formula must be populated with all necessary data (much of which will be provided by Class Members in Claims Forms and their verified supporting documentation) before it can allocate funds among Class Members.

**THE NEGOTIATIONS WITH 3M WERE EXTENSIVE AND CONDUCTED AT ARMS-LENGTH**

17. Shortly after 3M hired Mr. Perrelli as settlement counsel, the Court appointed Hon. Layn Phillips (retired) as mediator on October 26, 2022. Judge Phillips, of Phillips ADR in Corona Del Mar, California, scheduled mediation sessions, and the parties met regularly, both in-person in Chicago, New York, and Washington D.C., and remotely via Zoom and phone. We met countless times, often continuing into the wee hours of the morning after long, difficult days. Since March 2023, these sessions have been ongoing and continuous. Judge Phillips' presence furthered the discussions and, along with significant efforts by the negotiating teams from both sides, resolution was reached.

18. Several difficult issues threatened to end the negotiations altogether including— the scope of the release, the total dollar figure, and the details of the allocation process. The 3M Settlement Team thoroughly scrutinized every aspect of the Allocation Procedures: it hired its own experts to analyze the data, evaluate the process itself, and provide substantive input. The company

assigned a number of professionals to work through the allocation structure; ultimately, the 3M Settlement Team's collaboration improved upon the methodology, and the adversarial back-and-forth generated a well-examined and objective allocation formula.

19. The Court's ruling on the government contractor defense motion also motivated the parties to reach the Settlement. On the one hand, the Court had not granted total immunity to 3M, but on the other, the Court left open the possibility that 3M could present evidence to the jury to support the defense. This presented a risk for Class Members, especially as to 3M given its sales to the Department of Defense. Plaintiffs could not rely on a legal ruling finally deciding the issue as a matter of law but would have to litigate such a decision, which could require trial and appeals. And then, the outcome is uncertain.

20. The impending trial date in the initial bellwether trial involving the *City of Stuart* action also pressed the parties to reach a resolution. *See* PTO 19G. In *Stuart*, both sides were forced to undertake expert discovery, dispositive motion practice and *Daubert* motions practice to begin trial on June 5, 2023. By late May 2023, all parties were preparing for trial and fully informed of the evidence available to prosecute and defend the case. As the trial date approached, the pressures created by this certainty manifested themselves in a number of ways. For example, less than 30 days before trial, Kidde-Fenwal, Inc. filed for bankruptcy protection, which stayed the *Stuart* proceedings against Kidde and National Foam. This created uncertainty regarding the manner in which the bellwether trial would be conducted, and further heightened the stress on 3M and the remaining defendants. It also reminded all plaintiffs that even the biggest companies do not enjoy limitless funds from which to pay damages. Enough financial pressure or the weight of looming liability could motivate even 3M to seek bankruptcy protection.

21. These factors – the Court's opinion on the government contractor defense, the

appointment of Judge Phillips, the extensive commitment by 3M's Settlement Team to achieve resolution, and the *City of Stuart* trial date – motivated the parties to finalize negotiations. On June 4, 2023, on the eve of the *Stuart* trial, the parties jointly requested a stay of the trial pending settlement discussions which were coming to fruition. On June 5, 2023, the Court granted the joint request on a limited basis by adjourning the trial date for 21 days to allow the parties the opportunity to finalize negotiations without investing energy, attention, and resources to a trial with its attendant costs and burdens. The parties finally signed a Settlement Agreement on June 22, 2023.

**THE SETTLEMENT OFFERS BENEFITS THAT ARE FAIR, REASONABLE AND ADEQUATE**

22. The Settlement confers substantial relief on all Class Members and resolves Plaintiffs' and Class Members' allegations that, over the course of five decades, 3M manufactured, sold, and supplied PFAS-containing products that contaminated Plaintiffs' and Class Members' Public Water Systems, requiring costly treatment and/or remediation.

23. The unique Settlement structure reflects the changing regulatory landscape affecting Public Water Systems. Because the EPA has not yet required nationwide PFAS testing, some Public Water Systems have already tested several times, while others will soon be required to test for the first time. A settlement that simply paid cash to those with past PFAS detections would not compensate those Public Water Systems who are adapting now to the new regulatory environment. The Settlement structure is sensitive to the evolving regulations and allows time, and provides funding, for Public Water Systems to test all their Water Sources and to submit claims for a portion of the Settlement Amount. To this end, the claims periods and deadlines in the Settlement and Allocation Procedures align with EPA's UCMR-5 deadlines for the required federal testing of many Public Water Systems across the country, and the Settlement pays for more

extensive testing than required by the EPA. This broad relief ensures that all Class Members receive the greatest possible benefit.

24. In my professional opinion, the Settlement maximizes the recovery available to Public Water Systems in light of the risks of continuing litigation against 3M. It is eminently fair, reasonable and adequate.

25. In addition, a series of verdicts against 3M could threaten the financial viability of the company, resulting in a Chapter 11 bankruptcy filing that could leave Plaintiffs without compensation.

26. Several Public Water Systems Plaintiffs agreed to serve as class representatives if appointed by the Court. These Plaintiffs represent a widely diverse range of Settlement Class members, including both privately-owned systems that operate Public Water Systems and publicly-owned Public Water Systems that draw from both groundwater and surface water, and serve populations ranging in size from under 3,300 to over 100,000. Thus, they will fairly and adequately protect the interests of the members of the Class. No Proposed Class Representative was promised, or conditioned its representation on, the expectation of a service award.

27. I have a detailed understanding of these cases and the proposed class Settlement. Based on my extensive experience (spanning almost 30 years) in complex litigation, and my personal involvement in the prosecution of these cases from their inception, I believe this settlement is not only fair, reasonable, and adequate, but also is in the best interests of all Class Members. It maximizes the recovery they could achieve and provides financial assistance to Public Water Systems now, as they are dealing with PFAS contamination in real-time, avoiding the delay of proceeding with trial. It could take up to a decade or more for individual Public Water Systems to engage in and complete litigation on a case-by-case basis. And such an outcome is not

guaranteed. Class Members are facing State and pending EPA PFAS drinking water standards now and in the immediate future. The Settlement provides Class Members with access to monetary funds now, in their time of need, and this is a substantial benefit that cannot be overstated.

28. I believe that the Settlement represents the most fair and equitable recovery the class members could have achieved against 3M in this matter in light of the known risks and considering all the known facts and circumstances. The Settlement should be approved by the Court as fair, reasonable, and adequate.

I declare under penalty of perjury under the laws that the foregoing is true and correct.

Executed this 3rd day of July 2023, at Dallas, Texas.

A handwritten signature in cursive script, reading "Scott Summy", is written over a horizontal line.

Scott Summy  
Baron & Budd, P.C.  
3102 Oak Lawn Avenue, Suite 1100  
Dallas, Texas 75219

# EXHIBIT

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of New York and New Jersey. I am also admitted to practice law in the District of New Jersey, the Eastern and Southern Districts of New York and the United States Court of Federal Claims.

4. I presently serve as Court-appointed Co-Lead Counsel in the *In Re: Aqueous Film-Forming Foams Prods. Liab. Litig.* MDL (MDL 2873), together with Scott Summy and Paul Napoli, as appointed by Case Management Order (“CMO”) No. 2 and re-appointed annually by this Honorable Court. I also served as Interim Class Counsel with Mr. Summy and Mr. Napoli during settlement negotiations with 3M as authorized by the Court in CMO 2.B.

5. Douglas & London is a law firm devoted to representing consumers, municipalities, States and injured individuals in complex litigations, including in the mass tort, environmental, and class action context.

6. I have devoted my entire legal career to representing consumers and injury victims, primarily in the context of complex litigation involving mass torts, product liability matters, environmental and class actions.

7. I have been appointed to, and have served on, numerous Plaintiffs’ Steering Committees in national mass tort and complex litigations, and have held leadership positions in some of the largest mass torts over the past 25 years. Some of my formal court-appointed lead or liaison positions have included the following:

- *Vice-Chair of Plaintiffs’ Steering Committee – In re: Zyprexa Prods. Liab. Litig.*, MDL-1596, E.D.N.Y., Hon. Jack B. Weinstein (status: resolved, \$690 million settlement of approximately 8,000 claims);
- *Co-Lead Counsel – In re: Yasmin and Yaz (Drospirenone) Mktg. Sales Practices and Prods. Liab. Litig.*, MDL 2100, S.D. Ill., Hon. David R. Herndon (status: resolved over 18,000 claims for over \$2 billion through individual and mass semi-confidential settlements in federal and state courts );

- *Co-Lead Counsel and Liaison Counsel – In re: Bayer Corp. Combination Aspirin Prods. Mktg. and Sales Practice Litig.*, MDL 2023, E.D.N.Y., Hon. Brian M. Cogan (status: resolved, \$15 million class settlement);
- *Co-Lead Counsel – In re: Pradaxa (Dabigatran Etexilate) Prods. Liab. Litig.*, MDL 2385, S.D. Ill, Hon. David R. Herndon (status: resolved, \$650 million settlement of approximately 4,000 claims);
- *Liaison Counsel and Plaintiffs’ Executive Committee Member – In re: Ortho Evra Prods. Liab. Litig.*, MDL 1742, N.D.O.H., Hon. David S. Katz (status: resolved, individual confidential settlements of approximately 3,000 claims in federal and state courts);
- *Co-Liaison Counsel – In re: Levaquin Litig.*, Case No. 286, Hon. Carol E. Higbee, N.J. Super. (Atlantic Cnty.) (status: resolved, individual confidential settlements of hundreds of claims in federal and state courts);
- *Co-Lead Counsel – In re: E.I. du Pont de Nemours and Co. C-8 Pers. Injury Litig.*, MDL 2433, S.D. Ohio, Hon. Edmund A. Sargus, Jr. (status: resolved, \$671 million settlement of approximately 3,600 claims followed by additional \$70 million plus settlement of newly diagnosed claims);
- *Co-Lead Counsel – In re: Invokana (Canagliflozin) Prods. Liab. Litig.*, MDL 2750, D.N.J. Hon. Brian Martinotti (status: resolved, individual confidential settlements of thousands of claims);
- *Chair-person of Plaintiff Executive Committee, In re: Testosterone Replacement Therapy Prods. Liab. Litig.*, MDL 2545, N.D. Ill., Hon. Matthew F. Kennelly (status: resolved);
- *Chair-person of Plaintiff Executive Committee, In re: Davol, Inc./ C.R. Bard, Inc. Polypropylene Hernia Mesh Prods. Liab. Litig.*, MDL 2846, S.D. Ohio, Hon. Edmund A. Sargus, Jr. (status: active); and
- *Co-Lead Counsel – In re: Hair Relaxer Mktg. Sales Practices and Prods. Liab. Litig.*, MDL 3060, N.D. Ill., Hon. Mary Rowland (status: active).<sup>1</sup>

8. Prior to the AFFF MDL being formed, my law firm litigated cases involving one of the per- and polyfluoroalkyl substances (PFAS) at issue here – specifically, perfluorooctanoic

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<sup>1</sup> Over the course of my career, I have also been appointed to Plaintiffs’ Steering Committees in seven other MDLs.

acid (“PFOA”) – for more than five years as part of MDL 2433 (the “C-8 MDL”).

9. In the C-8 MDL, I served as Co-Lead Counsel of the Plaintiffs’ Steering Committee, and in that position, I was responsible for drafting, reviewing and/or revising virtually all of the CMOs, including but not limited to each scheduling order identifying the timelines and timeframes of both fact and expert discovery for every bellwether trial, and each of the forty (40) cancer cases that were prepared for trial.

10. The personal injuries at issue in the C-8 MDL, including but not limited to testicular and kidney cancer, now appear set to be among the first injuries to be prepared for trial in the AFFF MDL. See e.g. CMO 26. Both kidney and testicular cancer are PFAS-associated injuries that were fully worked up through trial in the C-8 MDL, thereby setting the *Daubert*-proven framework for the cases to be prepared for trial in the AFFF litigation. Many of the experts in this litigation received some of their PFAS background as a result of their work with my firm during the C-8 MDL<sup>2</sup> – knowledge and background which they then brought to bear in their expert services in the AFFF MDL.

11. Notably, Douglas & London’s co-founding partner, Gary J. Douglas, was co-lead trial counsel in the first trial in the C-8 MDL. That case, *Bartlett v. E. I. du Pont de Nemours & Co.*, 13-cv-170 (S.D.O.H.), resulted in a \$1.6 million-dollar compensatory damages award. After *Bartlett*, Mr. Douglas served as lead trial counsel in two subsequent trials, *Freeman v. E. I. du Pont de Nemours & Co.*, 13-cv-1103 (S.D.O.H.) and *Vigneron v. E. I. du Pont de Nemours & Co.*, 13-cv-136 (S.D.O.H.). Both trials resulted in significant compensatory and punitive damage awards.

12. During the fourth trial in the C-8 MDL, a global settlement was reached. I served as the primary negotiator with DuPont in this \$671 million global settlement that resolved the

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<sup>2</sup> These experts include Drs. Michael Siegel, Barry Levy, and David MacIntosh and Mr. Stephen Petty.

approximately 3600 cases pending in the C-8 MDL.

13. Following the results of the C-8 MDL, and due to the increased regulation by the Environmental Protection Agency (“EPA”) brought on, in part, as a result of the C-8 litigation, interest in and information about PFAS continued to spread and grow. As such, prior to the AFFF MDL being formed, and given our unique experience with PFAS, my law firm was one of the first to investigate both AFFF contamination cases as well as cases involving PFAS contamination more broadly on behalf of Public Water Systems whose drinking water was contaminated with PFAS through no fault of their own.

14. One of these cases, namely, *Middlesex Water Co. v. 3M*, 18-cv-15366 (D.N.J.), was litigated through *Daubert* and summary judgment by our firm using many of the same experts that were ultimately used in the AFFF MDL.

15. On March 20, 2019, following the establishment of this MDL, under CMO 2, this Honorable Court appointed me as Co-Lead Counsel for MDL 2873. In such capacity, I have served as the primary organizer of functions and work performed by the PEC, negotiated the vast majority of the CMOs, oversaw coordination of plaintiffs’ discovery efforts against the Defendants, and participated in settlement negotiations as one of Plaintiffs’ Interim Class Counsel as permitted by the Court’s entry of CMO 2.B. In sum, I, along with the members of my firm, have extensive experience and have demonstrated a willingness and ability to vigorously prosecute the class claims.

**THE SETTLEMENT IS FAIR, REASONABLE AND ADEQUATE AND IN THE BEST INTEREST OF THE CLASS MEMBERS**

16. My colleague, Scott Summy, addresses in his Declaration the extent of discovery and pretrial proceedings that were conducted before this Settlement was reached. Additionally, Mr. Summy and the Court-Appointed mediator, Judge Layn Phillips (ret), address in their

respective Declarations the hard-fought negotiations that ultimately resulted in the Settlement Agreement. I briefly recap such efforts here.

17. Before the parties began informal settlement negotiations in 2021, extensive discovery had already been completed and my Co-Counsel and I had a substantial understanding of the strengths and weaknesses of the claims against all defendants generally, and against 3M specifically. Indeed, I played a key role in mediation with regards to the knowledge of the overall discovery and liability issues at play in this complex litigation. Particularly, under Gary Douglas, our firm oversaw the prosecution of many of the liability cases against many of the defendants, including 3M. Mr. Douglas was also selected to serve as lead trial counsel for the first AFFF water provider bellwether trial, *The City of Stuart v. 3M et al.*, 18-cv-3487.

18. In both that context and many others, Mr. Douglas and the litigation team of certain PEC law firms paved the way for the ultimate successful settlement negotiations that I, along with the settlement team, helped lead. The litigation team's efforts were herculean in scope, breadth and, of course, with regards to the results achieved, as well as in the efficient and timely manner in which they were conducted. Layered on top of these efforts were the regulatory, scientific and general expert elements that were attendant to such a case, and which were being developed under Mr. Douglas and many of the same litigation team members. Without delving into too much detail and in summary format this included: (a) collecting, reviewing and oversight of coding of over 4.5 million documents spanning over fifty (50) years from the defendants, the United States, and third parties; (b) taking or defending over 160 fact and expert depositions; (c) filing numerous motions to compel depositions and/or the production of documents; (d) briefing of the three (3) *Boyle* prongs for opposition of defendants' motion for summary judgment on the pivotal government contractor defense, as well as successful oral argument of same; (e) oversight

of a selection of and then discovery in a water provider bellwether that had three phases of case development; (f) service of numerous highly specialized reports on behalf of world-class experts in highly specialized fields (as well as expert discovery); (g) briefing of summary judgment and *Daubert* motions in trial case; and (h) full scale trial preparation, including preparation of openings, meeting and conferring on deposition cuts and exhibits, preparation of demonstratives and exhibits, and preparation of examinations for fact and expert witnesses. *See, e.g.*, CMO 19G.

19. As additional discovery was conducted and as the first bellwether trial involving the *City of Stuart* scheduled for June 5, 2023, became imminent, counsel for both sides understood the risks of proceeding to trial versus the potential benefits of settlement.

20. While informal settlement discussions began in 2021, it was not until October 26, 2022, when the Court appointed Judge Layn Phillips (ret) of Phillips ADR as the mediator that settlement discussions began to be ramped up. Judge Phillips scheduled multiple in-person meetings, virtual meetings and telephonic conferences, which were held at all hours of the day and on all days of the week, including weekends and holidays. And while such discussions were taking place, the trial team for the *City of Stuart* was putting dynamic impactful pressure on 3M. In addition to meetings conducted with Judge Phillips, my Co-Leads and I communicated regularly with defense counsel for 3M, in both in-person meetings in multiple cities as well as virtually. All of these efforts, taken together, resulted in the Settlement Agreement entered into by the parties on June 22, 2023.

21. During negotiations and throughout our work on the Settlement, 3M made it clear that it would only settle Public Water System cases on a national classwide basis. To this end, it was contemplated and ultimately decided that members of the proposed Settlement Class would fall into one of two categories, or “phases.” Phase One Class Members are Active Public Water

Systems that have tested for PFAS and received a test result showing a PFAS detection, while Phase Two Class Members are Active Public Water Systems with no PFAS detection but that are either required to test for certain PFAS under the EPA's UCMR-5, or serve more than 3,300 people as defined under the Safe Drinking Water Information System ("SDWIS") maintained by the EPA. The purpose of the categorization was to ensure that those Public Water Systems with known PFAS contamination receive compensation, but also to fairly account and provide for those Public Water Systems with not-yet-known PFAS contamination.

22. Given this categorization, our settlement team consulted with ethical experts and, on the basis of both their advice and my and my Co-Leads' informed judgment, it was determined that, out of an abundance of caution and in order to ensure proper representation of all putative Class Members, separate counsel should be nominated to represent Phase Two Class Members. I therefore contacted Elizabeth Fegan, Esq., of Fegan Scott. As set forth in her Declaration, Ms. Fegan is a highly respected and accomplished attorney in the class field. She agreed to review the terms and conditions of the Settlement Agreement and assess their fairness, adequacy and reasonableness – both generally and as to putative Phase Two Class Members, specifically. After a full and independent review of the Settlement Agreement, its exhibits, and the opinions of the experts involved, it is Ms. Fegan's professional opinion that the proposed Settlement Agreement provides fair, reasonable and adequate compensation to Phase Two Class Members and treats them equitably in relation to Phase One Class Members.

23. The Settlement confers substantial relief on all putative Class Members and resolves allegations of PFAS contamination in Public Water Systems' drinking water wells and supplies. Plaintiffs claim that, over the course of five decades, 3M manufactured, sold, and supplied PFAS-containing products that contaminated and/or threatened contamination of the

water wells and water sources that supply Plaintiffs' and other putative Class Members' drinking water, requiring costly treatment and/or remediation. The Settlement will provide significant compensation for 3M's market share contribution to the largest contamination threat to drinking water in history.

24. The unique Settlement structure reflects the changing regulatory landscape affecting Public Water Systems. Because the EPA has not yet required nationwide PFAS testing, some Public Water Systems have already tested (some have tested several times), while others will soon be required to test for the first time. A settlement that simply paid cash to those with past PFAS detections would not compensate those Public Water Systems who are now adapting to the new regulatory environment.

25. The Settlement structure is sensitive to the evolving regulations, allowing time and providing funding for Public Water Systems to test all their water sources and to submit claims for compensation. To this end, the claims period aligns with EPA's UCMR-5 deadline for the required federal testing, and the Settlement pays for more extensive testing than required by the EPA. This broad relief ensures that all Class Members receive the greatest possible benefit.

26. Several Public Water Systems agreed to serve as Class Representatives if appointed by the Court. These Plaintiffs represent a widely diverse range of putative Class Members, including both privately-owned and publicly-held Public Water Systems that draw from both groundwater and surface water, and serve populations ranging in size from under 3,300 to over 100,000 individuals. Thus, they will fairly and adequately protect the interests of the members of the proposed Class. It is my understanding that no proposed Class Representative was promised, or conditioned its representation on, the expectation of a service award.

27. In my professional opinion and based upon my detailed understanding of these cases and the proposed Settlement, this Settlement maximizes the recovery available to Public Water Systems in light of 3M's share of the overall PFAS liability vis-a-vis other PFAS contributors in this MDL and taking into account the risks of ongoing litigation against 3M for these Public Water System cases. The Settlement is eminently fair, reasonable and adequate.

28. Further, based on my extensive experience in complex litigation, and my personal involvement in the prosecution of these cases from their inception in this MDL as well as in the prior C-8 MDL, I submit that this Settlement is also in the best interests of all putative Class Members. It maximizes the recovery they could achieve and provides financial assistance to Public Water Systems now, as they deal with PFAS contamination in real time, avoiding the delay of proceeding with trial and any post-trial motion practice and appeals.

29. It could take many years for individual Public Water Systems to engage in and complete litigation on a case-by-case basis. Nor is a favorable outcome guaranteed, either on the merits or when considering whether the defendant has the financial viability to sustain verdict after verdict along with the cost of defending hundreds or thousands of the cases being litigated against it. 3M does not have unlimited resources and faces other risks. These factors are all weighed against the ability of Class Members to possibly realize compensation now to address contamination in their drinking water, which is a favorable outcome. I believe that the Settlement represents as fair and equitable a recovery as the putative Class Members could have achieved against 3M in this matter in light of the known risks and considering all the known facts and circumstances. The Settlement should be approved by the Court as fair, reasonable, and adequate.

I declare under penalty of perjury that the foregoing is true and correct.

Executed this 3rd day of July 2023, at New York, New York.

A handwritten signature in black ink, appearing to read 'M. A. London', written in a cursive style.

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Michael A. London, Esq.  
Douglas & London, P.C.  
59 Maiden Lane, 6<sup>th</sup> Floor  
New York, New York 10038



spanning from those operating hundreds of drinking water production wells to small towns that draw water from rivers. Through my work representing water providers over the past thirty years, I have developed a sophisticated understanding of their operations, and have worked with engineering and scientific experts to understand both how contaminants affect Public Water Systems and the equipment and techniques necessary to reduce or remove those contaminants from drinking water.

## II. QUALIFICATIONS AND EXPERIENCE

4. I have a significant amount of experience serving in leadership positions in complex environmental and mass tort litigation cases, including representing numerous public entities and individuals in environmental tort cases similar to the proposed class action at issue here. These cases have resulted in billions of dollars in recoveries for my clients, and include but are not limited to the following:

- a. *In re Flint Water Cases*, No. 5:16-cv-10444 (E.D. Mich.) – Our firm served as Co-Liaison Counsel overseeing the individual personal injury, property damage, and wrongful death lawsuits brought by thousands of victims of the Flint water crisis. The lawsuits alleged that Flint residents suffered ruinous damages to their health and property when defendants recommended, approved, and caused Flint’s water supply to become contaminated with corrosive lead and bacteria. Although litigation is still ongoing, our firm was instrumental in negotiating a landmark settlement with certain defendants in the case and establishing a victims compensation fund of over \$600 million for injured Flint residents.
- b. *In re: MTBE (Methyl Tertiary Butyl Ether) Products Liability Litigation*, MDL 1358 (S.D.N.Y.) – Our firm represented more than two dozen public entities and hundreds of individuals across the country in litigation against the major oil companies who made the decision to add MTBE to gasoline. Many of these cases were transferred to the MDL, while others were litigated in state courts across the country. Our firm successfully negotiated settlements totaling more than \$50 million with ExxonMobil Corporation and other defendants on behalf of our clients whose potable drinking water sources were endangered and contaminated by leaks of petroleum additive.

- c. *In re: World Trade Center Disaster Site Litigation*, 21 MC 100 (AKH) (S.D.N.Y.) – I served as Plaintiffs’ Liaison Counsel and helped negotiated a historic settlement of more than ten thousand workers’ claims against the City of New York, its contractors and other defendants in the mass tort litigation involving first responders, construction workers, and laborers who became ill as a result of toxic exposures suffered during the debris removal and clean-up operations at the World Trade Center and related sites following the September 11, 2001 attacks.

5. In addition to the environmental matters listed above, I have extensive experience representing municipalities and individuals in complex mass tort litigations similar to the present case. Those litigations include but are not limited to the following:

- a. *In re New York Opioid Cost Recovery Litigation*, Index No. 400000/2017 (N.Y. Sup. Ct., Suffolk Cty.) – I was appointed Co-Lead Counsel in this litigation where our firm represented more than two dozen municipalities in New York against certain pharmaceutical manufacturers for harm allegedly caused by false and misleading marketing campaigns promoting semi-synthetic, opium-like pharmaceutical pain relievers and the synthetic opioid prescription pain medication fentanyl as safe and effective for long-term treatment of chronic pain. In December 2021, our firm obtained a jury verdict against Teva Pharmaceuticals USA, Inc. and five other companies on behalf of our client, Nassau County, New York, for causing a public nuisance by minimizing the addictiveness of opioids with misleading marketing. Prior to the verdict, our firm was instrumental in brokering a \$1.1 billion settlement between the nation’s three largest drug distributors and the State of New York, as well as a \$50 million settlement between Endo Pharmaceutical and the State of New York.
- b. *In re: Diet Drug (Phentermine, fenfluramine, dexfenfluramine) Products Liability Litigation*, MDL No. (E.D.P.A.) – I helped negotiate a half-billion-dollar settlement on behalf of thousands of plaintiffs injured as a result of their ingestion of defective diet medications.
- c. *In re Rezulin Litigation*, Index No. 121762/00 (N.Y. Sup. Ct., N.Y. Cty.) – I was appointed Plaintiffs’ Liaison Counsel in this litigation concerning a defective medication for Type II diabetes that was removed from the market due to adverse health effects in March 2000. Federal and state court litigation over the drug eventually resulted in Pfizer, Inc. paying out settlements totaling approximately \$750 million.

6. In the last few years, several public water providers have become concerned about new chemicals including PFOA and PFOS that were detected in their water systems. Given our

experience in this area, we agreed to investigate the potential sources of PFAS contamination and research potential legal remedies that could provide relief to these clients. Based on that investigation, we believed it was viable to bring tort claims (products liability, negligence, nuisance, and trespass) against the manufacturers of AFFF that contained PFAS.

7. My firm first became involved in this litigation when we filed a lawsuit in February 2018 alleging AFFF-related PFAS contamination on behalf of Hampton Bays Water District, a municipal drinking water provider located in Southampton, New York. Shortly thereafter, my firm filed additional lawsuits asserting claims for injuries resulting from AFFF-related PFAS contamination on behalf of individual and municipal clients in Colorado, Delaware, Massachusetts, New York, Pennsylvania, and Washington. At the time, our largest docket of cases was in the District of Colorado, where I was appointed to serve as Co-Liaison Counsel in the *Colorado PFOA / PFOS Toxic Tort Litigation (Bell, et al. v. The 3M Company, et al., No. 1:16-cv-02351-RBJ)* (the “Colorado AFFF Litigation”) by the Honorable R. Brooke Jackson of the United States District Court for the District of Colorado. Eventually, all of these cases were transferred to MDL 2873, created in the United States District Court for the District of South Carolina for coordinated or consolidated pretrial proceedings pursuant to 28 U.S.C. § 1407. *See* 357 F.Supp.3d 1391, 1394 (J.P.M.L. December 18, 2018). Since that time, we have filed a number of similar cases arising from AFFF-related PFAS contamination that have also been transferred to MDL 2873, including more than one hundred cases on behalf of public water suppliers across the country.

8. On March 20, 2019, Judge Gergel appointed me to be Co-Lead Counsel for MDL 2873. In that capacity, I am a Co-Chair of the Plaintiffs’ Executive Committee and, along with my two Co-Leads, have been appointed to serve as Settlement Counsel on behalf of all Plaintiffs

in this litigation. In addition, I am the Co-Chair of the PEC's Discovery and Personal Injury Committees and a member of the PEC's Science, Legislative, and Public Water Supplier Committees. My firm also has members on the PEC's Document Review and Law & Briefing Committees. As Co-Lead Counsel, both my firm and I have been heavily engaged in practically all aspects of the prosecution of this litigation. My Partner Coral M. Odio Rivera was actively involved in the settlement negotiations. She was also actively involved in the selection of class representatives and in the revision of settlement documents in the present class action. Further information on the individual contributions made by each team member to the case will be provided in subsequent filings, offering comprehensive details.

### **III. THE PEC'S DISCOVERY EFFORTS**

9. By the time this MDL was established, my firm was already in advanced-stage discovery proceedings in the Colorado AFFF Litigation involving several of the core defendants in this litigation. Our efforts in those proceedings ultimately led to the production of close to 325,000 documents totaling more than 3.3 million pages, with the vast majority of the documents coming from Defendants 3M Company, Tyco Fire Products LP, and Chemguard, Inc. These documents were later reproduced in this MDL and laid the foundation for much of the discovery the PEC has since obtained from those defendants.

10. Starting in the Summer of 2019, the PEC served Master Sets of Interrogatories and Requests for Production of documents on approximately thirty (30) core MDL Defendants that cut across the majority of the cases in this MDL. These MDL Defendants include 3M, the telomer AFFF manufacturers, the suppliers of fluorosurfactants used in telomer AFFF, and the suppliers of the raw fluorochemicals that went into the fluorosurfactants used in telomer AFFF, as well as the United States and various departments and agencies. To date, these discovery requests have

resulted in the production of over 4.64 million documents totaling more than 37.4 million pages, have been produced by the various Defendants and third parties.

11. The PEC also conducted 162 depositions of fact and expert witnesses.

#### **IV. LEGAL COSTS**

12. The costs associated with litigating MDL 2873 have been significant. In addition to all of the legal work outlined above (which was performed by dozens of lawyers, paralegals, and staff), the PEC advanced litigation costs for trial preparation, experts, depositions, filing fees, travel, and the document repository needed to review the voluminous discovery produced in this case.

13. My firm, and the other PEC firms, spent thousands of hours over 4-5 years engaged in discovery, fact development, and motions practice. It was a massive undertaking that required highly skilled lawyers with experience in complex litigation. Further, notwithstanding that it coincided with the COVID-19 pandemic, general liability discovery of Defendants was substantially completed before the Settlement was finalized.

#### **V. LEGAL RISK**

14. Both my firm and the other firms on the PEC were at all times cognizant that there was a substantial risk of not being able to recover damages on behalf of our clients. For one thing, all of the manufacturer Defendants claimed that the government contractor defense shielded them from liability because the government required the use of PFAS in the design of any AFFF manufactured for U.S. military use. And while our preliminary factual and legal research supported a strong opposition to this defense, there remained a substantial risk that the Court would rule for Defendants as a matter of law. Even after Judge Gergel denied the Defendants' respective motions for summary judgment based on that defense, there remained potential factual disputes that could present a triable issue for certain Defendants in individual cases. Further, the

manufacturer Defendants have vigorously contested all of Plaintiffs’ factual and legal allegations, meaning that in any particular case, a jury could find for the defense.

## **VI. SETTLEMENT NEGOTIATIONS AND BENEFITS**

15. The parties began preliminary and exploratory settlement discussions in the second quarter of 2021. After more than a year of stalemated negotiations, the Court appointed Hon. Layn Phillips (retired) as mediator on October 26, 2022. Judge Phillips, of Phillips ADR in Corona Del Mar, California, scheduled mediation sessions and the parties met regularly, both in-person and remotely over Zoom. The frequency of these mediation sessions steadily increased starting in early 2023 and for the past several months have occurred on an intense—and sometimes daily—basis.

16. Following months of intensive mediation sessions and negotiations, on June 22, 2023, the parties executed the Settlement Agreement.

17. Having litigated and settled similar cases on behalf of Public Water Systems before, I expected that 3M would seek to settle on a class basis. To prepare for an eventual settlement of these cases, my Co-Leads and I retained Dr. Michael Trapp and Mr. Rob Hesse as consulting experts to advise on class member identification and settlement allocation projects.

18. Each Public Water System in the United States is an entity permitted and regulated by the EPA. The EPA assigns a unique identification number called a “PWSID” to each Public Water System and maintains the Safe Drinking Water Information System (“SDWIS”), a centralized database that contains an inventory of all Public Water Systems in America as well as administrative contact information for each. Thus, all Public Water Systems can be readily ascertained based on their registration and the system-specific information provided in EPA’s SDWIS database. Determining which of those Public Water Systems meets the Settlement Class

definition depends on their status (“Active” vs “Inactive”) on SDWIS, as well as on other objective factors such as population served and whether or not such System is subject to UCMR-5.

19. Class Notice will be delivered to all Public Water Systems in EPA’s SDWIS database that meet the Class definition, after which those Systems will submit a Claims Form and provide, and attest to, the information that Form requires.

20. Another major challenge in brokering this Settlement was the creation of an allocation formula that would distribute the Settlement funds to Class Members fairly and efficiently, a task that has collectively required hundreds of hours of research and analysis. To address this issue, the PEC’s consulting experts considered the primary factors that drive a Public Water System’s PFAS-related treatment costs: capital costs (which are a function primarily of the amount of PFAS-contaminated water) and operation and maintenance, or “O&M” costs (which are a function primarily of the relative concentration of PFAS contamination in the water). The experts then identified scientific and EPA-derived formulas that could numerically score the respective Class Members’ contaminated water sources, which could then be used to proportionally compensate those Class Members for PFAS-related treatment of those water sources. Based on my experience litigating complex environmental cases and other mass torts, and my understanding of the calculation of Settlement benefits to compensate prospective Class Members, this allocation formula objectively divides the Settlement funds based on real-world cost parameters.

21. Several water provider Plaintiffs in this MDL have agreed to serve as Class Representatives for purposes of this Settlement (the “Proposed Class Representatives”). These Proposed Class Representatives are not only longstanding participants in the process that led to this Settlement but also fully understand their role in representing the interests of the absent Class

Members. They have accepted this role enthusiastically and have no interests that conflict with those of the absent Class Members.

22. The Settlement confers substantial relief on all putative Class Members and resolves allegations that, over the course of five decades, Defendants manufactured, sold, and supplied PFAS-containing products that contaminate Plaintiffs' and putative Class Members' Public Water Systems, requiring costly treatment and/or remediation.

## **VII. CLASS CERTIFICATION REQUIREMENTS**

23. In my opinion, all the requirements for class action certification are met here, and class resolution of the claims in this MDL is far more sensible than individual litigation. I take this moment only to mention that the Proposed Class Representatives have informed me and my Co-Leads that they understand their duties as representatives of the proposed Class and in that capacity will consider the interests of absent Class members in seeking Court approval of the proposed Settlement. The Proposed Class Representative have actively participated in discussions with me and my Co-Leads throughout this litigation and will continue to do so. Lastly, none of the Proposed Class Representatives has been promised a service award nor have any of them conditioned their agreement to serve as a Class Representative on the expectation of such an award.

## **VIII. PROFESSIONAL OPINIONS.**

24. I have a detailed understanding of the cases involved in this MDL and the proposed Settlement with 3M. Based on my extensive experience litigating similarly complex environmental and mass tort cases and my personal involvement with these cases since the inception of this MDL, I believe this Settlement is not only fair, reasonable, and adequate, but is also in the best interests of all Class Members in light of all the known facts and circumstances. As such, it should be approved by the Court. It could take up to a decade for individual Public Water Systems to fully litigate their case and even then, the outcome is not guaranteed. In my

opinion, the proposed Settlement maximizes the recovery that the putative Class Members could achieve in light of the known risks while avoiding costly and time-consuming litigation.

25. I declare under penalty of perjury under the laws that the foregoing is true and correct.

Executed this 3rd day of July 2023

A handwritten signature in black ink, appearing to read "Paul J. Napoli", is written over a solid horizontal line. The signature is cursive and somewhat stylized.

Paul J. Napoli

# EXHIBIT

6

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA**

IN RE: AQUEOUS FILM-FORMING FOAMS ) Master Docket No.:  
PRODUCTS LIABILITY LITIGATION ) 2:18-mn-2873-RMG

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CITY OF CAMDEN, et al.,	)	Civil Action No.:
	)	2:23-cv-03147-RMG
<i>Plaintiffs,</i>	)	
	)	
-vs-	)	
	)	
3M COMPANY,	)	
	)	
<i>Defendant.</i>	)	

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**DECLARATION OF COURT-APPOINTED MEDIATOR LAYN PHILLIPS IN  
SUPPORT OF PLAINTIFFS’ MOTION FOR PRELIMINARY APPROVAL OF THE  
CLASS ACTION SETTLEMENT**

I, LAYN PHILLIPS, declare:

1. I submit this Declaration in my capacity as the mediator in connection with the proposed settlement of certain claims within the above-captioned multi-district litigation (“MDL”). While the mediation process is confidential and privileged, the parties to the proposed Settlement Agreement – putative Class Representatives, Interim Class Counsel and Settling Defendant 3M Company – have authorized me to inform the Court of certain procedural and substantive matters in support of approval of the Settlement. My statements and those of the parties during the mediation process are subject to Federal Rule of Evidence 408, and there is no intention on either my part or the parties’ part to waive the protections of Rule 408 and/or similar statutes, rules, and laws. I make this Declaration based on personal knowledge and am competent to so testify.

## **Background and Qualifications**

2. I am the founder of Phillips ADR Enterprises (“PADRE”). I am also a former United States Attorney and former United States District Judge.

3. I received both my B.S. and my J.D. from the University of Tulsa. I also completed a two-year LLM program at Georgetown University Law Center in the field of antitrust and economic regulation of industry.

4. I joined the U.S. Attorney’s office in Los Angeles in 1980 as an Assistant U.S. Attorney and served as a federal prosecutor in the Central District of California for four years. I was then nominated by President Reagan to serve as a United States Attorney in Oklahoma, where I served for approximately three years.

5. Three years into my time as a U.S. Attorney, I was nominated by President Reagan to serve as a U.S. District Judge in Oklahoma City, during which tenure I presided over more than 140 federal trials in Oklahoma, New Mexico and Texas. I also sat by designation on the U.S. Court of Appeals for the Tenth Circuit in Denver, Colorado, where I participated in numerous panel decisions and published multiple opinions.

6. In 1991, I resigned from the federal bench and joined the law firm of Irell & Manella, where I spent 23 years specializing in complex civil litigation, internal investigations and alternative dispute resolution.

7. I was named as one of the 10 Outstanding Young Americans by the U.S. Junior Chamber of Commerce for my years of commitment to public service. I was also elected into the American College of Trial Lawyers as a result of my trial work.

8. Over the past 27 years, I have successfully mediated numerous complex, multi-party cases, including mass torts and class actions; business and commercial matters; antitrust cases; environmental actions; and products liability actions.

**The Arms-Length Settlement Negotiations**

9. In 2022, I was contacted by Interim Class Counsel for the above-captioned MDL: Michael A. London at Douglas & London, P.C.; Scott Summy at Baron & Budd, P.C.; and Paul J. Napoli at Napoli Shkolnik.

10. When I was contacted by Interim Class Counsel in the matter of the AFFF MDL, they asked if I would serve as mediator for their negotiations with 3M Company. I was confident my experience would allow me to serve in such a role, and on October 26, 2022, I was formally appointed as Mediator by Court Order of the MDL Judge, the Honorable Richard Gergel.

11. Since my appointment, I have met extensively with the negotiating parties, both in person and virtually. Counsel for the parties have had multiple days-long meetings, drafting sessions, and guided mediations. We have convened in-person on multiple occasions, and I have also moderated numerous conference calls and videoconference calls. All parties were well-represented by Counsel in such meetings.

12. Both prior to and after our meetings and calls, Counsel exchanged and submitted – both to me on a for-my-eyes-only basis, as well as to each other through me – information and documents, including detailed mediation statements, opposition mediation statements, reply mediation statements, sur-reply mediation statements, damages calculations, supporting or relevant factual data and evidence, and a wealth of other materials. I found these submissions to be invaluable in helping me understand the relative merits of each party’s position and

identifying the issues that were likely to serve as the primary drivers and obstacles to achieving a settlement.

13. Counsel for both parties presented significant arguments regarding their client's positions and zealously advocated on their behalf. It was apparent that both sides possessed persuasive arguments and strongly believed in their position. At the same time, it was equally apparent that both sides faced notable risk, and neither was assured of victory.

14. Because the parties submitted their materials and made their presentations in the context of a confidential mediation process pursuant to Federal Rule of Evidence 408, their contents cannot be revealed. I can say, however, that the arguments and positions advanced by all involved were complex, nuanced, credible, and the product of hard work and careful consideration.

15. During the ensuing months and in order to assist in attempting to resolve this litigation, I engaged – as did members of my team, Andra Greene and Clay Cogman of Phillips ADR – in countless in-person, telephonic, Zoom, and email discussions and conversations with Interim Class Counsel and counsel for 3M Company, separately and jointly.

16. On June 22, 2023, the mediation process resulted in a signed Settlement Agreement detailing a proposed national class settlement. As noted above, I moderated numerous in-person meetings in New York and Washington, D.C. and participated in many Zoom mediation sessions and countless phone calls with Counsel for the parties to address numerous issues related to the final settlement agreement and class settlement process.

17. Having said that, I remain involved in their ongoing discussions regarding the detailed contours of this Settlement.

18. The parties' settlement negotiations, while always professional, were hard fought and adversarial and tackled virtually every aspect of this Settlement, including but not limited to the class definition; definitions of key terms and complex scientific concepts; the amount, scope, and timing of compensation for class members; the methodology for allocating funds among class members; the scope of the release language; and the appropriate monetary value for such a settlement.

19. To the extent that the settlement negotiations were difficult and contentious, that was only because all involved held firm to their convictions that they had the stronger factual and legal arguments on issues relevant to liability, damages, and otherwise, leading to robust debates on virtually every aspect of the settlement, including the ultimate outcome of motions, trials, and appeals if a negotiated agreement was not achieved. Further, all involved recognized that both sides had the resources and determination to prosecute and defend this action for many more years.

### **Conclusion**

20. Based upon my experience as a former federal judge, a litigator, and my experience as a mediator in mass and class actions, as well as from my role as the mediator here, I respectfully lend three primary observations.

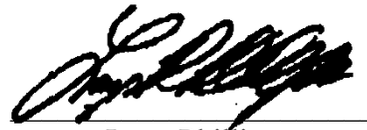
21. First, this Settlement represents an outcome that is reasonable, fair, and adequate for the putative Class and all parties involved. The Settlement represents the parties' and their Counsel's best professional effort and judgment about a fair, reasonable, and adequate settlement after thoroughly investigating and litigating the case for years and accounting for the strengths and weaknesses of their respective positions on key issues in the case, the risks and costs of continued litigation, and the best interests of their clients under the facts and circumstances of

this case. I am generally familiar with the parties' methodology for allocating funds among class members, and I believe the planned allocation is reasonable and fair in light of the different relevant circumstances presented by class members. I support the Preliminary Approval Order being requested herein and will at the appropriate time support approval of this Settlement.

22. Second, the outcome is due to the assiduous efforts of Interim Class Counsel and counsel for 3M. I came away from these negotiations thoroughly impressed with the effort, creativity, and zeal that they put into their work for this matter.

23. Third, the advocacy on both sides of the case was outstanding. The attorneys from the law firms on both sides of this case, which are nationally recognized for prosecuting and defending large and complex actions, all displayed the highest caliber of civility in carrying out their duties on behalf of their respective clients. This settlement is the direct result of counsel's expertise and experience in these types of complex actions, and the vigorous and exemplary representation they exercised on behalf of their clients here.

I declare under penalty of perjury that the foregoing is true and correct, and that this declaration was executed on the 29<sup>th</sup> day of June, 2023.



Layn Phillips

IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA

IN RE: AQUEOUS FILM-FORMING FOAMS ) Master Docket No.:  
PRODUCTS LIABILITY LITIGATION ) 2:18-mn-2873-RMG

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CITY OF CAMDEN, et al., )  
*Plaintiffs,* ) Civil Action No.:  
 ) 2:23-cv-03147-RMG  
-vs- )  
3M COMPANY, )  
*Defendant.* )

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**DECLARATION OF ELIZABETH A. FEGAN IN SUPPORT OF PLAINTIFFS’  
MOTION FOR PRELIMINARY APPROVAL OF CLASS SETTLEMENT, FOR  
CERTIFICATION OF SETTLEMENT CLASS AND FOR PERMISSION TO  
DISSEMINATE CLASS NOTICE**

I, Elizabeth A. Fegan, declare as follows:

1. I am the Managing Member and founder of Fegan Scott LLC. I have nearly 30 years of experience representing plaintiffs in complex and class action litigation and have successfully prosecuted similar cases. After 15 years as Managing Partner of Hagens Berman’s Chicago office, I founded Fegan Scott in May 2019.

2. I have successfully led nationwide class actions, been recognized by courts throughout the country for my experience and been appointed by federal and state courts to Special Master teams overseeing class actions. And in its relatively short existence, Fegan Scott has already achieved significant recoveries on behalf of consumers. As a result, Fegan Scott is a finalist for the 2023 Elite Trial Lawyer Awards in the Consumer Protection category.

3. Since Fegan Scott was founded in 2019, I have served as Lead Counsel in significant consumer class actions, including in *In re TikTok, Inc., Consumer Privacy Litigation*, MDL No. 2948 (N.D. Ill.). In *TikTok*, on August 22, 2022, Judge Lee granted final approval of a groundbreaking \$92 million settlement for consumers who use the app. The settlement is one of the largest privacy class action settlements ever achieved.

4. I also served as Co-Lead Counsel in *Zakikhani, et al. v. Hyundai Motor Company, et al.*, 8:20-cv-01584-SB-JDE, ECF No. 130 (C.D. Cal.), concerning a potentially deadly defect that causes spontaneous engine compartment fires in over three million Hyundai and Kia vehicles, across dozens of models and over a decade of production model years. The court granted final approval of a settlement valued in excess of \$650 million on May 10, 2023.

5. Prior to founding Fegan Scott, I founded the Chicago office for nationwide class action firm Hagens Berman Sobol Shapiro LLP. There, I was part of the Co-Lead Counsel team in *In re NCAA Student-Athlete Concussion Injury Litigation*, No. 1:13-cv-9116 (N.D. Ill.) (Lee, J.), which resulted in an historic nationwide class settlement on behalf of four million current and former NCAA student-athletes comprised of a \$70 million, 50-year medical monitoring program to diagnose the short- and long-term effects of concussions and the accumulation of subconcussive hits.

6. When subsequently *sua sponte* appointing me as Co-Lead Counsel in *In re TikTok, Inc.*, the Hon. John Z. Lee remarked that “Ms. Fegan demonstrated to me during her work in the NCAA Student-Athlete Concussion MDL that she is very astute, hard-working and, perhaps most important of all in this circumstance, fair and level-headed.”

7. Additional non-exhaustive examples in which I led the prosecution include a series of class actions against insurance companies that sold equity-indexed deferred annuities that

targeted, but were inappropriate for, senior citizens. These cases led to numerous settlements, e.g., American Equity Senior Annuities Fraud MDL (C.D. Cal.) (\$129 million settlement) and Midland Senior Annuities Fraud MDL (C.D. Cal.) (\$79.5 million settlement). I was also appointed Class Counsel and Liaison Counsel in *In re Stericycle, Inc., Sterisafe Contract Litig.*, MDL No. 2455, No. 13-cv-5795, where we received final approval of a \$295 million class settlement.

8. I have been named, *inter alia*: an Illinois Super Lawyer (annually 2016-2023); Sports/Gaming/Entertainment Law Trailblazer, The National Law Journal (2022); and Top 50 Women in Law Honoree, Chicago Daily Law Bulletin/Chicago Lawyer (2021, 2023).

9. Because I have represented governmental entities in the past, including the Commonwealth of Puerto Rico, the City of Chicago and related entities (such as the Chicago Park District, Public Building Commission, and Chicago Police Department), and the Village of Maywood, Illinois, I have been monitoring this MDL, especially the recent proceedings of the bellwether trial, as well as other litigations, for developments relating to prospective clients that have not yet tested positive for PFOA and PFOS.

10. As the Court's bellwether rulings occurred, I became associated with Plaintiffs Niagara County, City of Pineville, and City of Iuka, Public Water Systems that have not yet tested positive but are or will be required to test for contamination, i.e., Phase Two Class Members.

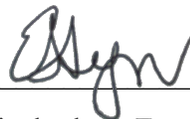
11. Because I did not represent any Public Water Systems that had already tested positive for PFOS or PFOA contamination, Michael London on behalf of Interim Class Counsel asked me if I would consider representing the interests of all Phase Two Class Members and assessing whether the terms and conditions of the Settlement Agreement were fair, adequate, and reasonable.

12. I agreed to consider the proposal but only after I had an opportunity to review the terms of the proposed Settlement Agreement and any underlying assumptions (and the bases therefor). Thereupon, I engaged in an exhaustive review of the proposed Settlement Agreement, conducted an independent review of the experts' recommendations, and engaged in negotiations and numerous discussions concerning the proposed Allocation for Phase Two Class Members. After my team's full review, I agreed that the proposed Settlement Agreement provides fair, reasonable, and adequate compensation to Phase Two Class members and treats them equitably in relation to Phase One Class Members.

13. I therefore willingly accepted the responsibilities of becoming a proposed Class Counsel. I believe that the proposed Settlement is in the best interests of my clients and all putative Phase Two Class Members. Consequently, I am willing and able to commit my time and resources to this matter, and request that the Court appoint me, along with the other Interim Class Counsel, as Class Counsel.

I declare under penalty of perjury that the foregoing is true and correct.

Dated: July 3, 2023

  
\_\_\_\_\_  
Elizabeth A. Fegan

# EXHIBIT

8

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA**

IN RE: AQUEOUS FILM-FORMING FOAMS ) MDL No.  
PRODUCTS LIABILITY LITIGATION ) 2:18-mn-2873-RMG  
)

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CITY OF CAMDEN, et al. ) Case No: 2:23-cv-03147-RMG  
)  
*Plaintiffs,* )  
)  
-vs- )  
)  
3M COMPANY, )  
)  
*Defendant.* )

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**DECLARATION OF STEVEN WEISBROT, ESQ. OF ANGEION GROUP, LLC**

I, Steven Weisbrot, Esq., declare and state as follows:

1. I am the President and Chief Executive Officer at the class action notice and claims administration firm Angeion Group, LLC (“Angeion”). Angeion is an experienced class action notice and claims administration company formed by a team of executives that have had extensive tenures at five other nationally recognized claims administration companies. Angeion specializes in designing, developing, analyzing, and implementing large-scale, un-biased, legal notification plans. Collectively, the management team at Angeion has overseen more than 2,000 class action settlements and distributed over \$15 billion to class members. The executive profiles as well as the company overview are available at [https://www.angeiongroup.com/our\\_team.php](https://www.angeiongroup.com/our_team.php).
2. As a class action administrator, Angeion has regularly been approved by both federal and state courts throughout the United States and abroad to provide notice of class actions and

claims processing services. Specifically, Angeion will draw on its experience in administering *City of Long Beach v. Monsanto Co.*, Case No. 2:16-cv-03493 (C.D. Cal.), which involved alleged PCB-related environmental impairments, including impairments to water bodies. In administering that settlement, direct notice was effectuated to approximately 99.7% of settlement class members. (See Dkt. 304-1, Exh. E, Platt Decl. at ¶ 18).

3. I have personal knowledge of the matters stated herein. In forming my opinions regarding notice in this action, I have drawn from my extensive class action experience, as described below.
4. I have been responsible in whole or in part for the design and implementation of hundreds of court-approved notice and administration programs, including some of the largest and most complex notice plans in recent history. I have taught numerous accredited Continuing Legal Education courses on the Ethics of Legal Notification in Class Action Settlements, using Digital Media in Due Process Notice Programs, as well as Claims Administration, generally. I am the author of multiple articles on Class Action Notice, Claims Administration, and Notice Design in publications such as Bloomberg, BNA Class Action Litigation Report, Law360, the ABA Class Action and Derivative Section Newsletter. I am also a frequent speaker on notice issues at conferences throughout the United States and internationally.
5. I was certified as a professional in digital media sales by the Interactive Advertising Bureau (“IAB”) and I am co-author of the Digital Media section of Duke Law’s *Guidelines and Best Practices—Implementing 2018 Amendments to Rule 23* as well as the soon to be

published George Washington Law School *Best Practices Guide to Class Action Litigation*.

6. I have given public comment and written guidance to the Judicial Conference Committee on Rules of Practice and Procedure on the role of direct mail, email, broadcast media, digital media, and print publication in effecting due process notice, and I have met with representatives of the Federal Judicial Center to discuss the 2018 amendments to Rule 23 and have offered a curriculum to educate the judiciary concerning notice procedures.
7. Prior to joining Angeion's executive team, I was employed as Director of Class Action services at Kurtzman Carson Consultants, an experienced notice and settlement administrator. Prior to my notice and claims administration experience, I was employed in private law practice.
8. My notice work comprises a wide range of class actions that include product defect, false advertising, data breach, mass disasters, employment discrimination, antitrust, tobacco, banking, firearm, insurance, and bankruptcy cases.
9. I have been at the forefront of infusing digital media, as well as big data and advanced targeting, into class action notice programs. Courts have repeatedly recognized my work in the design of class action notice programs. A comprehensive summary of judicial recognition Angeion has received for its class action notice programs is attached hereto as **Exhibit A**.
10. This declaration will describe the Notice Plan that we will implement in this matter, including the considerations that informed the development of the Plan and why it will provide due process to the Settlement Class.

**SUMMARY OF THE NOTICE PLAN**

11. In my professional opinion, the proposed Notice Plan described herein is the best notice that is practicable under the circumstances and fully comports with the requirements due process, and Fed. R. Civ. P. 23. It provides for individual direct notice via mail to all reasonably identifiable Settlement Class Members, outreach to national and local water organizations, a comprehensive media plan, and the implementation of a dedicated website and toll-free telephone line where Settlement Class Members can learn more about their rights and options pursuant to the terms of the Settlement.

**MAILED NOTICE**

12. Angeion has been informed that it will be provided with a Class List that will contain the names and address information of over 12,000 water districts/sewage plants. The Class List is the list of Public Water Systems that Class Counsel and Defendant 3M believe may fall within the definition of the Settlement Class, based on information available to Class Counsel as of June 22, 2023. The address information for each Settlement Class Member was obtained from the U.S. EPA's Safe Drinking Water Information System ("SDWIS").
13. As part of the Notice Plan, Angeion will send the Long Form Notice ("Notice") via USPS certified mail with tracking and signature required to all Settlement Class Members for whom mailing addresses are included on the Class List provided to Angeion. Notice will be mailed via USPS first-class mail, postage prepaid, to any P.O. Box addresses.
14. Angeion will employ the following best practices to increase the deliverability rate of the mailed Notices: (i) Angeion will cause the mailing address information for Settlement Class Members to be updated utilizing the USPS National Change of Address database, which provides updated address information for individuals or entities who have moved

during the previous four years and filed a change of address with the USPS; (ii) Notices returned to Angeion by the USPS with a forwarding address will be re-mailed to the new address provided by the USPS and the Class List will be updated accordingly; (iii) Notices returned to Angeion by the USPS without forwarding addresses will be subjected to an address verification search (commonly referred to as “skip tracing”) utilizing a wide variety of data sources to locate updated addresses, including but not limited to public records, real estate records, and electronic directory assistance listings, etc.; (iv) Notices will be re-mailed to Settlement Class Members for whom updated addresses were identified via the skip tracing process. Angeion will also identify the address information provided by SDWIS and will monitor SDWIS for any updates.

15. Further, any mailed Notices that remain undeliverable after the above-described efforts will be subjected to manual internet searches, phone calls to obtain updated addresses and/or the identification of email addresses for providing backup notice if efforts to obtain a mailing address are not successful or where the Settlement Class Member requests the notice be sent via email.
16. Angeion will also cause a reminder postcard to be sent prior to applicable deadlines.

**EMAIL NOTICE**

17. The Class List will also include email addresses. As part of the Notice Plan, Angeion will cause the Summary Notice to be sent via email to all Settlement Class Members on the Class List with email addresses.
18. Angeion will design the email to avoid many common “red flags” that might otherwise cause a spam filter to block or identify the email as spam. For example, the email will not include attachments like the Long Form Notice, because attachments are often interpreted

by various Internet Service Providers (“ISP”) as spam.

19. Angeion will employ additional methods to help ensure that as many recipients as possible receive the Summary Notice via email. Specifically, prior to distributing the Summary Notice by email, Angeion will engage in an email updating process to help ensure the accuracy of recipient email addresses. Angeion will also review email addresses for mis-transcribed characters and will perform other data hygiene, as appropriate. This process will include review of email address information available in SDWIS or relevant state data sources.
20. Angeion will also account for the real-world reality that some emails will inevitably fail to be delivered during the initial delivery attempt. Specifically, following the initial notice campaign and after an approximate 24- to 72-hour rest period (which allows any temporary block at the ISP level to expire), Angeion will cause a second round of email notices to be sent to any email addresses that were previously identified as soft bounces and not delivered. In our experience, this optimizes delivery and minimizes the number of emails that may have erroneously failed to deliver due to sensitive servers.
21. Angeion will also send a reminder email prior to certain applicable deadlines.

#### **OUTREACH EFFORTS**

22. In addition to the direct notice efforts described above, Angeion will perform personalized outreach to national and local water organizations. Angeion will develop a comprehensive list of third-party organizations, including entities such as the Association of Metropolitan Water Agencies (“AMWA”) and American Water Works Association (“AWWA”), that have a connection to this litigation and its underlying subject matter. Angeion will conduct individualized outreach to seek such organizations’ support in informing their community

about their possible rights in this matter and to request that they assist in providing the Summary Notice, where appropriate.

### **MEDIA CAMPAIGN**

23. The media campaign will utilize a combination of print and digital media<sup>1</sup> to target Public Water Systems, decision makers at municipalities and other local government organizations. The media campaign will also include a press release and search engine marketing to drive Settlement Class Members to the dedicated Settlement website.

### **Publication Notice**

24. The Summary Notice will be published one (1) time in key industry-specific titles, such as *Journal AWWA*, *Rural Water*, *The Municipal*, *Water Environment & Technology*, *AWWA Opflow*, and the *AWWA Source Book*. The below chart includes the circulation for each publication.

<b>Journal AWWA</b>	<b>Rural Water</b>	<b>The Municipal</b>
34,680	22,000	32,000
<b>Water Environment &amp; Technology</b>	<b>AWWA Opflow</b>	<b>AWWA Source Book<sup>2</sup></b>
42,000	34,426	51,000

25. The Summary Notice will also be published one (1) time each in national publications such as the *Wall Street Journal*, *USA Today* and *New York Times* to further diffuse awareness of the Settlement. The chart below includes the circulation for each of these titles.

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<sup>1</sup> The print and digital media recommendations may be subject to change based on availability, timing and/or content approval.

Wall Street Journal	USA Today	New York Times
609,654	158,545	308,854

26. To satisfy the requirements of California’s Consumers Legal Remedies Act, Angeion will cause the Summary Notice to be printed in the California regional edition of *USA Today* for four (4) consecutive weeks. The *USA Today* California Regional edition has an approximate circulation of 11,313 (Monday – Thursday).

**Digital Notice**

27. In addition to print publication, a digital publication campaign will be utilized to disseminate the Summary Notice via the websites and digital circulars of key industry-specific organizations and publications, such as the *American Water Works Association*, *National Rural Water Association*, *The Municipal*, *Water Environment & Technology*, and *Water Quality Association*. The below chart includes the digital tactics that will be used and their respective frequency.

American Water Works Association	National Rural Water Association	The Municipal	Water Environment & Technology	Water Quality Association
Website Banner Ads	NRWA Content Portal Banner Ads	Website Banner Ads	Technology Platform e-blast (2x)	Email Newsletter Banner Ads (4x)
New Issue Alert: Email Banner Ads (2x)	Email Newsletter Banner Ads (2x)	Email Newsletter Banner Ads (4x)	Retargeting Program (1x)	

**Paid Search Campaign**

28. The Notice Plan also includes a paid search campaign on Google to help drive Settlement

Class Members who are actively searching for information about the Settlement to the dedicated Settlement website. Paid search ads will complement the comprehensive notice efforts described herein, as search engines are frequently used to locate a specific website, rather than a person having to type in the URL. Search terms would relate to not only the Settlement itself but also the subject matter of the litigation. In other words, the paid search ads are driven by the individual user's search activity, such that if that individual searches for (or has recently searched for) the Settlement, litigation or other terms related to the Settlement, that individual would receive an advertisement directing them to the Settlement website.

### **Press Release**

29. Angeion will also cause a press release to be distributed over PR Newswire's national and public interest circuits to further disseminate information about the Settlement. The press release will help garner "earned media" (i.e., other media outlets and/or publications will report the story) separate and apart from the mailing and publication efforts described above, and will help supplement notice efforts which will lead to increased awareness and participation amongst Settlement Class Members. A second press release will also be issued before the Objection and Opt Out deadlines.

### **SETTLEMENT WEBSITE AND TOLL-FREE TELEPHONE SUPPORT**

30. The Notice Plan will also include the creation of a Settlement website, where Settlement Class Members can easily view general information about the Settlement, review relevant Court documents, and view important dates and deadlines pertinent to the Settlement. The website, [www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com), will be designed to be user-friendly to make it easy for Eligible Claimants to find information about the case. The website will also have a "Contact Us" page that will allow Settlement Class Members to send an email with any additional questions to a dedicated email address.

31. A toll-free hotline devoted to this case will be implemented to further apprise Eligible Claimants of their rights and options under the Settlement. The toll-free hotline will utilize an interactive voice response (“IVR”) system to provide Eligible Claimants will also provide essential information regarding the Settlement and responses to frequently asked questions. This hotline will be accessible 24 hours a day, 7 days a week, with live operator support during normal business hours.

### **DATA SECURITY & INSURANCE**

32. Angeion recognizes the critical need to secure our physical and network environments and protect data in our custody. It is our commitment to these matters that has made us the go-to administrator for many of the most prominent data security matters of this decade. We continuously strive to improve upon our robust policies, procedures, and infrastructure by periodically updating data security policies as well as our approach to managing data security in response to changes to physical environment, new threats and risks, business circumstances, legal and policy implications, and evolving technical environments.
33. Angeion’s privacy practices are compliant with the California Consumer Privacy Act, as currently drafted. Consumer data obtained for the delivery of each project is used only for the purposes intended and agreed to in advance by all contracted parties, including compliance with orders issued by State or Federal courts as appropriate. Angeion imposes additional data security measures for the protection of Personally Identifiable Information (PII) and Personal Health Information (PHI), including redaction, restricted network and physical access on a need-to-know basis, and network access tracking. Angeion requires background checks of all employees, requires background checks and ongoing compliance audits of its contractors, and enforces standard protocols for the rapid removal of physical and network access in the event of an employee or contractor termination.
34. Data is transmitted using Transport Layer Security (TLS) 1.3 protocols. Network data is encrypted at rest with the government and financial institution standard of AES 256-bit encryption. We maintain an offline, air-gapped backup copy of all data, ensuring that

projects can be administered without interruption.

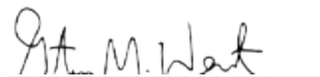
35. Further, our team stays on top of latest compliance requirements, such as GDPR, HIPAA, PCI DSS, and others, to ensure that our organization is meeting all necessary regulatory obligations as well as aligning with industry best practices and standards as set forth by frameworks like CIS and NIST. Angeion is cognizant of the ever-evolving digital landscape and works to continually improve its security infrastructure and processes, including partnering with best-in-class security service providers. Angeion's robust policies and processes cover all aspects of information security to form part of an industry-leading security and compliance program, which is regularly assessed by independent third parties. Angeion is also committed to a culture of security mindfulness. All employees routinely undergo cybersecurity training to ensure that safeguarding information and cybersecurity vigilance is a core practice in all aspects of the work our teams complete.
36. Angeion currently maintains a comprehensive insurance program, including sufficient Errors & Omissions coverage.

### **CONCLUSION**

37. The Notice Plan outlined above includes direct Notice to all reasonably identifiable Settlement Class Members, personalized outreach to national and local water organizations, and a customized media plan, combined with the implementation of a dedicated Settlement website and toll-free hotline to further inform Settlement Class Members of their rights and options in the Settlement.
38. It is my professional opinion that the Notice Program will provide full and proper notice to Settlement Class Members before any applicable deadlines, and that the proposed Notice Plan is the best notice that is practicable under the circumstances and will fully comport with due process and Fed. R. Civ. P. 23. After the Notice Plan has been executed, Angeion will provide a final report verifying its effective implementation to this Court.

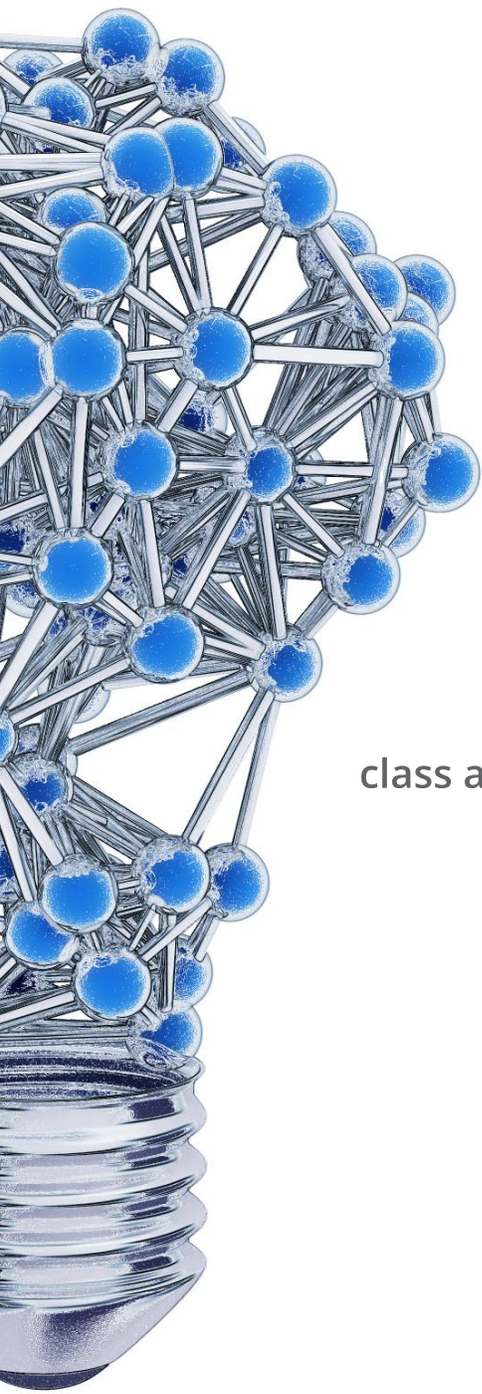
40. I hereby declare under penalty of perjury, under the laws of the United States of America,  
that the foregoing is true and correct.

Signed on July 2, 2023, in Coral Springs, Florida.

  
\_\_\_\_\_  
STEVEN WEISBROT

**Declaration of Steven Weisbrot, Esq. of Angeion Group, LLC**

**Exhibit A**



# INNOVATION

## IT'S PART OF OUR DNA

class action | mass tort | legal noticing | litigation support



# Judicial Recognition

# JUDICIAL RECOGNITION



## ***IN RE: FACEBOOK, INC. CONSUMER PRIVACY USER PROFILE LITIGATION***

### **Case No. 3:18-md-02843**

The Honorable Vincent Chhabria, United States District Court, Northern District of California (March 29, 2023): The Court approves the Settlement Administration Protocol & Notice Plan, amended Summary Notice (Dkt. No. 1114-8), second amended Class Notice (Dkt. No. 1114-6), In-App Notice, amended Claim Form (Dkt. No. 1114-2), Opt-Out Form (Dkt. No. 1122-1), and Objection Form (Dkt. No. 1122-2) and finds that their dissemination substantially in the manner and form set forth in the Settlement Agreement and the subsequent filings referenced above meets the requirements of Federal Rule of Civil Procedure 23 and due process, constitutes the best notice practicable under the circumstances, and is reasonably calculated, under the circumstances, to apprise members of the Settlement Class of the pendency of the Action, the effect of the proposed Settlement (including the releases contained therein), the anticipated motion for Attorneys' Fees and Expenses Award and for Service Awards, and their rights to participate in, opt out of, or object to any aspect of the proposed Settlement.

## ***LUNDY v. META PLATFORMS, INC.***

### **Case No. 3:18-cv-06793**

The Honorable James Donato, United States District Court, Northern District of California (April 26, 2023): For purposes of Rule 23(e), the Notice Plan submitted with the Motion for Preliminary Approval and the forms of notice attached thereto are approved...The form, content, and method of giving notice to the Settlement Class as described in the Notice Plan submitted with the Motion for Preliminary Approval are accepted at this time as practicable and reasonable in light of the rather unique circumstances of this case.

## ***IN RE: APPLE INC. DEVICE PERFORMANCE LITIGATION***

### **Case No. 5:18-md-02827**

The Honorable Edward J. Davila, United States District Court, Northern District of California (March 17, 2021): Angeion undertook a comprehensive notice campaign...The notice program was well executed, far-reaching, and exceeded both Federal Rule of Civil Procedure 23(c)(2)(B)'s requirement to provide the "best notice that is practicable under the circumstances" and Rule 23(e)(1)(B)'s requirement to provide "direct notice in a reasonable manner."

## ***IN RE: TIKTOK, INC., CONSUMER PRIVACY LITIGATION***

### **Case No. 1:20-cv-04699**

The Honorable John Z. Lee, United States District Court, Northern District of Illinois (August 22, 2022): The Class Notice was disseminated in accordance with the procedures required by the Court's Order Granting Preliminary Approval...in accordance with applicable law, satisfied the requirements of Rule 23(e) and due process, and constituted the best notice practicable...

# JUDICIAL RECOGNITION



## ***IN RE: GOOGLE PLUS PROFILE LITIGATION***

### **Case No. 5:18-cv-06164**

The Honorable Edward J. Davila, United States District Court, Northern District of California (January 25, 2021): The Court further finds that the program for disseminating notice to Settlement Class Members provided for in the Settlement, and previously approved and directed by the Court (hereinafter, the “Notice Program”), has been implemented by the Settlement Administrator and the Parties, and such Notice Program, including the approved forms of notice, is reasonable and appropriate and satisfies all applicable due process and other requirements, and constitutes best notice reasonably calculated under the circumstances to apprise Settlement Class Members...

## ***MEHTA v. ROBINHOOD FINANCIAL LLC***

### **Case No. 5:21-cv-01013**

The Honorable Susan van Keulen, United States District Court, Northern District of California (August 29, 2022): The proposed notice plan, which includes direct notice via email, will provide the best notice practicable under the circumstances. This plan and the Notice are reasonably calculated, under the circumstances, to apprise Class Members of the nature and pendency of the Litigation, the scope of the Settlement Class, a summary of the class claims, that a Class Member may enter an appearance through an attorney, that the Court will grant timely exclusion requests, the time and manner for requesting exclusion, the binding effect of final approval of the proposed Settlement, and the anticipated motion for attorneys’ fees, costs, and expenses and for service awards. The plan and the Notice constitute due, adequate, and sufficient notice to Class Members and satisfy the requirements of Rule 23 of the Federal Rules of Civil Procedure, due process, and all other applicable laws and rules.

## ***ADTRADER, INC. v. GOOGLE LLC***

### **Case No. 5:17-cv-07082**

The Honorable Beth L. Freeman, United States District Court, Northern District of California (May 13, 2022): The Court approves, as to form, content, and distribution, the Notice Plan set forth in the Settlement Agreement, including the Notice Forms attached to the Weisbrot Declaration, subject to the Court’s one requested change as further described in Paragraph 8 of this Order, and finds that such Notice is the best notice practicable under the circumstances, and that the Notice complies fully with the requirements of the Federal Rules of Civil Procedure. The Court further finds that the Notice is reasonably calculated to, under all circumstances, reasonably apprise members of the AdWords Class of the pendency of this Action, the terms of the Settlement Agreement, and the right to object to the Settlement and to exclude themselves from the AdWords Class. The Court also finds that the Notice constitutes valid, due and sufficient notice to all persons entitled thereto, and meets the requirements of Due Process. The Court further finds that the Notice Plan fully complies with the Northern District of California’s Procedural Guidance for Class Action Settlements.

# JUDICIAL RECOGNITION



## ***IN RE: FACEBOOK INTERNET TRACKING LITIGATION***

### **Case No. 5:12-md-02314**

The Honorable Edward J. Davila, United States District Court, Northern District of California (November 10, 2022): The Court finds that Plaintiffs' notice meets all applicable requirements of due process and is particularly impressed with Plaintiffs' methodology and use of technology to reach as many Class Members as possible. Based upon the foregoing, the Court finds that the Settlement Class has been provided adequate notice.

## ***CITY OF LONG BEACH v. MONSANTO COMPANY***

### **Case No. 2:16-cv-03493**

The Honorable Fernando M. Olguin, United States District Court, Central District of California (March 14, 2022): The court approves the form, substance, and requirements of the class Notice, (Dkt.278-2, Settlement Agreement, Exh. I). The proposed manner of notice of the settlement set forth in the Settlement Agreement constitutes the best notice practicable under the circumstances and complies with the requirements of due process.

## ***STEWART v. LEXISNEXIS RISK DATA RETRIEVAL SERVICES, LLC***

### **Case No. 3:20-cv-00903**

The Honorable John A. Gibney Jr., United States District Court, Eastern District of Virginia (February 25, 2022): The proposed forms and methods for notifying the proposed Settlement Class Members of the Settlement and its terms and conditions meet the requirements of Fed. R. Civ. P. 23(c)(2)(B) and due process, constitute the best notice practicable under the circumstances, and shall constitute due and sufficient notice to all persons and entities entitled to notice...Based on the foregoing, the Court hereby approves the notice plans developed by the Parties and the Settlement Administrator and directs that they be implemented according to the Agreement and the notice plans attached as exhibits.

## ***WILLIAMS v. APPLE INC.***

### **Case No. 3:19-cv-0400**

The Honorable Laurel Beeler, United States District Court, Northern District of California (February 24, 2022): The Court finds the Email Notice and Website Notice (attached to the Agreement as Exhibits 1 and 4, respectively), and their manner of transmission, implemented pursuant to the Agreement (a) are the best practicable notice, (b) are reasonably calculated, under the circumstances, to apprise the Subscriber Class of the pendency of the Action and of their right to object to or to exclude themselves from the proposed settlement, (c) are reasonable and constitute due, adequate and sufficient notice to all persons entitled to receive notice, and (d) meet all requirements of applicable law.

## ***CLEVELAND v. WHIRLPOOL CORPORATION***

### **Case No. 0:20-cv-01906**

The Honorable Wilhelmina M. Wright, United States District Court, District of Minnesota (December 16, 2021): It appears to the Court that the proposed Notice Plan described herein, and detailed in the Settlement Agreement, comports with due process, Rule 23, and all other applicable law. Class Notice consists of email notice and postcard notice when email

# JUDICIAL RECOGNITION



addresses are unavailable, which is the best practicable notice under the circumstances...The proposed Notice Plan complies with the requirements of Rule 23, Fed. R. Civ. P., and due process, and Class Notice is to be sent to the Settlement Class Members as set forth in the Settlement Agreement and pursuant to the deadlines above.

***RASMUSSEN v. TESLA, INC. d/b/a TESLA MOTORS, INC.***

**Case No. 5:19-cv-04596**

The Honorable Beth Labson Freeman, United States District Court, Northern District of California (December 10, 2021): The Court has carefully considered the forms and methods of notice to the Settlement Class set forth in the Settlement Agreement (“Notice Plan”). The Court finds that the Notice Plan constitutes the best notice practicable under the circumstances and fully satisfies the requirements of Rule 23 of the Federal Rules of Civil Procedure, the requirements of due process, and the requirements of any other applicable law, such that the terms of the Settlement Agreement, the releases provided for therein, and this Court’s final judgment will be binding on all Settlement Class Members.

***CAMERON v. APPLE INC.***

**Case No. 4:19-cv-03074**

The Honorable Yvonne Gonzalez Rogers, United States District Court, Northern District of California (November 16, 2021): The parties’ proposed notice plan appears to be constitutionally sound in that plaintiffs have made a sufficient showing that it is: (i) the best notice practicable; (ii) reasonably calculated, under the circumstances, to apprise the Class members of the proposed settlement and of their right to object or to exclude themselves as provided in the settlement agreement; (iii) reasonable and constitute due, adequate, and sufficient notice to all persons entitled to receive notice; and (iv) meet all applicable requirements of due process and any other applicable requirements under federal law.

***RISTO v. SCREEN ACTORS GUILD-AMERICAN FEDERATION OF TELEVISION AND RADIO ARTISTS***

**Case No. 2:18-cv-07241**

The Honorable Christina A. Snyder, United States District Court, Central District of California (November 12, 2021): The Court approves the publication notice plan presented to this Court as it will provide notice to potential class members through a combination of traditional and digital media that will consist of publication of notice via press release, programmatic display digital advertising, and targeted social media, all of which will direct Class Members to the Settlement website...The notice plan satisfies any due process concerns as this Court certified the class under Federal Rule of Civil Procedure 23(b)(1)...

***JENKINS v. NATIONAL GRID USA SERVICE COMPANY, INC.***

**Case No. 2:15-cv-01219**

The Honorable Joanna Seybert, United States District Court, Eastern District of New York (November 8, 2021): Pursuant to Fed. R. Civ. P. 23(e)(1) and 23(c)(2)(B), the Court approves the proposed Notice Plan and procedures set forth at Section 8 of the Settlement, including the form and content of the proposed forms of notice to the Settlement Class attached as Exhibits C-G to the Settlement and the proposed procedures for Settlement Class Members to exclude themselves from the Settlement Class or object. The Court finds that the proposed

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Notice Plan meets the requirements of due process under the United States Constitution and Rule 23, and that such Notice Plan—which includes direct notice to Settlement Class Members sent via first class U.S. Mail and email; the establishment of a Settlement Website (at the URL, [www.nationalgridtcpasettlement.com](http://www.nationalgridtcpasettlement.com)) where Settlement Class Members can view the full settlement agreement, the detailed long-form notice (in English and Spanish), and other key case documents; publication notice in forms attached as Exhibits E and F to the Settlement sent via social media (Facebook and Instagram) and streaming radio (e.g., Pandora and iHeart Radio). The Notice Plan shall also include a paid search campaign on search engine(s) chosen by Angeion (e.g., Google) in the form attached as Exhibits G and the establishment of a toll-free telephone number where Settlement Class Members can get additional information—is the best notice practicable under the circumstances and shall constitute due and sufficient notice to all persons entitled thereto.

## ***NELLIS v. VIVID SEATS, LLC***

### **Case No. 1:20-cv-02486**

The Honorable Robert M. Dow, Jr., United States District Court, Northern District of Illinois (November 1, 2021): The Notice Program, together with all included and ancillary documents thereto, (a) constituted reasonable notice; (b) constituted notice that was reasonably calculated under the circumstances to apprise members of the Settlement Class of the pendency of the Litigation...(c) constituted reasonable, due, adequate and sufficient notice to all Persons entitled to receive notice; and (d) met all applicable requirements of due process and any other applicable law. The Court finds that Settlement Class Members have been provided the best notice practicable of the Settlement and that such notice fully satisfies all requirements of law as well as all requirements of due process.

## ***PELLETIER v. ENDO INTERNATIONAL PLC***

### **Case No. 2:17-cv-05114**

The Honorable Michael M. Baylson, United States District Court, Eastern District of Pennsylvania (October 25, 2021): The Court approves, as to form and content, the Notice of Pendency and Proposed Settlement of Class Action (the “Notice”), the Proof of Claim and Release form (the “Proof of Claim”), and the Summary Notice, annexed hereto as Exhibits A-1, A-2, and A-3, respectively, and finds that the mailing and distribution of the Notice and publishing of the Summary Notice, substantially in the manner and form set forth in ¶¶7-10 of this Order, meet the requirements of Rule 23 and due process, and is the best notice practicable under the circumstances and shall constitute due and sufficient notice to all Persons entitled thereto.

## ***BIEGEL v. BLUE DIAMOND GROWERS***

### **Case No. 7:20-cv-03032**

The Honorable Cathy Seibel, United States District Court, Southern District of New York (October 25, 2021): The Court finds that the Notice Plan, set forth in the Settlement Agreement and effectuated pursuant to the Preliminary Approval Order: (i) was the best notice practicable under the circumstances; (ii) was reasonably calculated to provide, and did provide, due and sufficient notice to the Settlement Class regarding the existence and nature

# JUDICIAL RECOGNITION



of the Action...and (iii) satisfied the requirements of the Federal Rules of Civil Procedure, the United States Constitution, and all other applicable law.

## ***QUINTERO v. SAN DIEGO ASSOCIATION OF GOVERNMENTS***

### **Case No. 37-2019-00017834-CU-NP-CTL**

The Honorable Eddie C. Sturgeon, Superior Court of the State of California, County of San Diego (September 27, 2021): The Court has reviewed the class notices for the Settlement Class and the methods for providing notice and has determined that the parties will employ forms and methods of notice that constitute the best notice practicable under the circumstances; are reasonably calculated to apprise class members of the terms of the Settlement and of their right to participate in it, object, or opt-out; are reasonable and constitute due, adequate, and sufficient notice to all persons entitled to receive notice; and meet all constitutional and statutory requirements, including all due process requirements and the California Rules of Court.

## ***HOLVE v. MCCORMICK & COMPANY, INC.***

### **Case No. 6:16-cv-06702**

The Honorable Mark W. Pedersen, United States District Court for the Western District of New York (September 23, 2021): The Court finds that the form, content and method of giving notice to the Class as described in the Settlement Agreement and the Declaration of the Settlement Administrator: (a) will constitute the best practicable notice; (b) are reasonably calculated, under the circumstances, to apprise the Settlement Class Members of the pendency of the Action...(c) are reasonable and constitute due, adequate, and sufficient notice to all Settlement Class Members and other persons entitled to receive notice; and (d) meet all applicable requirements of law, including but not limited to 28 U.S.C. § 1715, Rule 23(c) and (e), and the Due Process Clause(s) of the United States Constitution.

## ***CULBERTSON T AL. v. DELOITTE CONSULTING LLP***

### **Case No. 1:20-cv-03962**

The Honorable Lewis J. Liman, United States District Court, Southern District of New York (August 27, 2021): The notice procedures described in the Notice Plan are hereby found to be the best means of providing notice under the circumstances and, when completed, shall constitute due and sufficient notice of the proposed Settlement Agreement and the Final Approval Hearing to all persons affected by and/or entitled to participate in the Settlement Agreement, in full compliance with the notice requirements of Rule 23 of the Federal Rules of Civil Procedure and due process of law.

## ***PULMONARY ASSOCIATES OF CHARLESTON PLLC v. GREENWAY HEALTH, LLC***

### **Case No. 3:19-cv-00167**

The Honorable Timothy C. Batten, Sr., United States District Court, Northern District of Georgia (August 24, 2021): Under Rule 23(c)(2), the Court finds that the content, format, and method of disseminating Notice, as set forth in the Motion, the Declaration of Steven Weisbrot filed on July 2, 2021, and the Settlement Agreement and Release, including notice by First Class U.S. Mail and email to all known Class Members, is the best notice practicable

# JUDICIAL RECOGNITION



under the circumstances and satisfies all requirements provided in Rule 23(c)(2)(B) and due process.

## ***IN RE: BROILER CHICKEN GROWER ANTITRUST LITIGATION (NO II)***

### **Case No. 6:20-md-02977**

The Honorable Robert J. Shelby, United States District Court, Eastern District of Oklahoma (August 23, 2021): The Court approves the method of notice to be provided to the Settlement Class as set forth in Plaintiffs' Motion and Memorandum of Law in Support of Motion for Approval of the Form and Manner of Class Notice and Appointment of Settlement Administrator and Request for Expedited Treatment and the Declaration of Steven Weisbrot on Angeion Group Qualifications and Proposed Notice Plan...The Court finds and concludes that such notice: (a) is the best notice that is practicable under the circumstances, and is reasonably calculated to reach the members of the Settlement Class and to apprise them of the Action, the terms and conditions of the Settlement, their right to opt out and be excluded from the Settlement Class, and to object to the Settlement; and (b) meets the requirements of Federal Rule of Civil Procedure 23 and due process.

## ***ROBERT ET AL. v. AT&T MOBILITY, LLC***

### **Case No. 3:15-cv-03418**

The Honorable Edward M. Chen, United States District Court, Northern District of California (August 20, 2021): The Court finds that such Notice program, including the approved forms of notice: (a) constituted the best notice that is practicable under the circumstances; (b) included direct individual notice to all Settlement Class Members who could be identified through reasonable effort, as well as supplemental notice via a social media notice campaign and reminder email and SMS notices; (c) constituted notice that was reasonably calculated, under the circumstances, to apprise Settlement Class Members of the nature of this Action ... (d) constituted due, adequate and sufficient notice to all persons entitled to notice; and (e) met all applicable requirements of Federal Rule of Civil Procedure 23, Due Process under the U.S. Constitution, and any other applicable law.

## ***PYGIN v. BOMBAS, LLC***

### **Case No. 4:20-cv-04412**

The Honorable Jeffrey S. White, United States District Court, Northern District of California (July 12, 2021): The Court also concludes that the Class Notice and Notice Program set forth in the Settlement Agreement satisfy the requirements of due process and Rule 23 and provide the best notice practicable under the circumstances. The Class Notice and Notice Program are reasonably calculated to apprise Settlement Class Members of the nature of this Litigation, the Scope of the Settlement Class, the terms of the Settlement Agreement, the right of Settlement Class Members to object to the Settlement Agreement or exclude themselves from the Settlement Class and the process for doing so, and of the Final Approval Hearing. Accordingly, the Court approves the Class Notice and Notice Program and the Claim Form.

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***WILLIAMS ET AL. v. RECKITT BENCKISER LLC ET AL.*****Case No. 1:20-cv-23564**

The Honorable Jonathan Goodman, United States District Court, Southern District of Florida (April 23, 2021): The Court approves, as to form and content, the Class Notice and Internet Notice submitted by the parties (Exhibits B and D to the Settlement Agreement or Notices substantially similar thereto) and finds that the procedures described therein meet the requirements of Rule 23 of the Federal Rules of Civil Procedure and due process, and provide the best notice practicable under the circumstances. The proposed Class Notice Plan -- consisting of (i) internet and social media notice; and (ii) notice via an established a Settlement Website -- is reasonably calculated to reach no less than 80% of the Settlement Class Members.

***NELSON ET AL. v. IDAHO CENTRAL CREDIT UNION*****Case No. CV03-20-00831, CV03-20-03221**

The Honorable Robert C. Naftz, Sixth Judicial District, State of Idaho, Bannock County (January 19, 2021): The Court finds that the Proposed Notice here is tailored to this Class and designed to ensure broad and effective reach to it...The Parties represent that the operative notice plan is the best notice practicable and is reasonably designed to reach the settlement class members. The Court agrees.

***IN RE: HANNA ANDERSSON AND SALESFORCE.COM DATA BREACH LITIGATION*****Case No. 3:20-cv-00812**

The Honorable Edward M. Chen, United States District Court, Northern District of California (December 29, 2020): The Court finds that the Class Notice and Notice Program satisfy the requirements of due process and Rule 23 of the Federal Rules of Civil Procedure and provide the best notice practicable under the circumstances.

***IN RE: PEANUT FARMERS ANTITRUST LITIGATION*****Case No. 2:19-cv-00463**

The Honorable Raymond A. Jackson, United States District Court, Eastern District of Virginia (December 23, 2020): The Court finds that the Notice Program...constitutes the best notice that is practicable under the circumstances and is valid, due and sufficient notice to all persons entitled thereto and complies fully with the requirements of Rule 23(c)(2) and the due process requirements of the Constitution of the United States.

***BENTLEY ET AL. v. LG ELECTRONICS U.S.A., INC.*****Case No. 2:19-cv-13554**

The Honorable Madeline Cox Arleo, United States District Court, District of New Jersey (December 18, 2020): The Court finds that notice of this Settlement was given to Settlement Class Members in accordance with the Preliminary Approval Order and constituted the best notice practicable of the proceedings and matters set forth therein, including the Litigation, the Settlement, and the Settlement Class Members' rights to object to the Settlement or opt out of the Settlement Class, to all Persons entitled to such notice, and that this notice satisfied the requirements of Federal Rule of Civil Procedure 23 and of due process.

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## ***IN RE: ALLURA FIBER CEMENT SIDING PRODUCTS LIABILITY LITIGATION***

### **Case No. 2:19-mn-02886**

The Honorable David C. Norton, United States District Court, District of South Carolina (December 18, 2020): The proposed Notice provides the best notice practicable under the circumstances. It allows Settlement Class Members a full and fair opportunity to consider the proposed settlement. The proposed plan for distributing the Notice likewise is a reasonable method calculated to reach all members of the Settlement Class who would be bound by the settlement. There is no additional method of distribution that would be reasonably likely to notify Settlement Class Members who may not receive notice pursuant to the proposed distribution plan.

## ***ADKINS ET AL. v. FACEBOOK, INC.***

### **Case No. 3:18-cv-05982**

The Honorable William Alsup, United States District Court, Northern District of California (November 15, 2020): Notice to the class is "reasonably calculated, under all the circumstances, to apprise interested parties of the pendency of the action and afford them an opportunity to present their objections." *Mullane v. Central Hanover Bank & Tr. Co.*, 399 U.S. 306, 314 (1950).

## ***IN RE: 21<sup>ST</sup> CENTURY ONCOLOGY CUSTOMER DATA SECURITY BREACH LITIGATION***

### **Case No. 8:16-md-02737**

The Honorable Mary S. Scriven, United States District Court, Middle District of Florida (November 2, 2020): The Court finds and determines that mailing the Summary Notice and publication of the Settlement Agreement, Long Form Notice, Summary Notice, and Claim Form on the Settlement Website, all pursuant to this Order, constitute the best notice practicable under the circumstances, constitute due and sufficient notice of the matters set forth in the notices to all persons entitled to receive such notices, and fully satisfies the of due process, Rule 23 of the Federal Rules of Civil Procedure, 28 U.S.C. § 1715, and all other applicable laws and rules. The Court further finds that all of the notices are written in plain language and are readily understandable by Class Members.

## ***MARINO ET AL. v. COACH INC.***

### **Case No. 1:16-cv-01122**

The Honorable Valerie Caproni, United States District Court, Southern District of New York (August 24, 2020): The Court finds that the form, content, and method of giving notice to the Settlement Class as described in paragraph 8 of this Order: (a) will constitute the best practicable notice; (b) are reasonably calculated, under the circumstances, to apprise the Settlement Class Members of the pendency of the Action, the terms of the proposed Settlement, and their rights under the proposed Settlement, including but not limited to their rights to object to or exclude themselves from the proposed Settlement and other rights under the terms of the Settlement Agreement; (c) are reasonable and constitute due, adequate, and sufficient notice to all Settlement Class Members and other persons entitled to receive notice; and (d) meet all applicable requirements of law, including but not limited to 28 U.S.C. § 1715, Rule 23(c) and (e), and the Due Process Clause(s) of the United States

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Constitution. The Court further finds that all of the notices are written in plain language, are readily understandable by Settlement Class Members, and are materially consistent with the Federal Judicial Center's illustrative class action notices.

***BROWN v. DIRECTV, LLC***

**Case No. 2:13-cv-01170**

The Honorable Dolly M. Gee, United States District Court, Central District of California (July 23, 2020): Given the nature and size of the class, the fact that the class has no geographical limitations, and the sheer number of calls at issue, the Court determines that these methods constitute the best and most reasonable form of notice under the circumstances.

***IN RE: SSA BONDS ANTITRUST LITIGATION***

**Case No. 1:16-cv-03711**

The Honorable Edgardo Ramos, United States District Court, Southern District of New York (July 15, 2020): The Court finds that the mailing and distribution of the Notice and the publication of the Summary Notice substantially in the manner set forth below meet the requirements of Rule 23 of the Federal Rules of Civil Procedure and due process and constitute the best notice practicable under the circumstances, and shall constitute due and sufficient notice to all Persons entitled to notice.

***KJESSLER ET AL. v. ZAAPPAAZ, INC. ET AL.***

**Case No. 4:18-cv-00430**

The Honorable Nancy F. Atlas, United States District Court, Southern District of Texas (July 14, 2020): The Court also preliminarily approves the proposed manner of communicating the Notice and Summary Notice to the putative Settlement Class, as set out below, and finds it is the best notice practicable under the circumstances, constitutes due and sufficient notice to all persons and entities entitled to receive such notice, and fully satisfies the requirements of applicable laws, including due process and Federal Rule of Civil Procedure 23.

***HESTER ET AL. v. WALMART, INC.***

**Case No. 5:18-cv-05225**

The Honorable Timothy L. Brooks, United States District Court, Western District of Arkansas (July 9, 2020): The Court finds that the Notice and Notice Plan substantially in the manner and form set forth in this Order and the Agreement meet the requirements of Federal Rule of Civil Procedure 23 and due process, is the best notice practicable under the circumstances, and shall constitute due and sufficient notice to all Persons entitled thereto.

***CLAY ET AL. v. CYTOSPORT INC.***

**Case No. 3:15-cv-00165**

The Honorable M. James Lorenz, United States District Court, Southern District of California (June 17, 2020): The Court approves the proposed Notice Plan for giving notice to the Settlement Class through publication, both print and digital, and through the establishment of a Settlement Website, as more fully described in the Agreement and the Claims Administrator's affidavits (docs. no. 222-9, 224, 224-1, and 232-3 through 232-6). The Notice

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Plan, in form, method, and content, complies with the requirements of Rule 23 and due process, and constitutes the best notice practicable under the circumstances.

## ***GROGAN v. AARON'S INC.***

### **Case No. 1:18-cv-02821**

The Honorable J.P. Boulee, United States District Court, Northern District of Georgia (May 1, 2020): The Court finds that the Notice Plan as set forth in the Settlement Agreement meets the requirements of Fed. R. Civ. P. 23 and constitutes the best notice practicable under the circumstances, including direct individual notice by mail and email to Settlement Class Members where feasible and a nationwide publication website-based notice program, as well as establishing a Settlement Website at the web address of [www.AaronsTCPASettlement.com](http://www.AaronsTCPASettlement.com), and satisfies fully the requirements the Federal Rules of Civil Procedure, the U.S. Constitution, and any other applicable law, such that the Settlement Agreement and Final Order and Judgment will be binding on all Settlement Class Members.

## ***CUMMINGS v. BOARD OF REGENTS OF THE UNIVERSITY OF NEW MEXICO, ET AL.***

### **Case No. D-202-CV-2001-00579**

The Honorable Carl Butkus, Second Judicial District Court, County of Bernalillo, State of New Mexico (March 30, 2020): The Court has reviewed the Class Notice, the Plan of Allocation and Distribution and Claim Form, each of which it approves in form and substance. The Court finds that the form and methods of notice set forth in the Agreement: (i) are reasonable and the best practicable notice under the circumstances; (ii) are reasonably calculated to apprise Settlement Class Members of the pendency of the Lawsuit, of their rights to object to or opt-out of the Settlement, and of the Final Approval Hearing; (iii) constitute due, adequate, and sufficient notice to all persons entitled to receive notice; and (iv) meet the requirements of the New Mexico Rules of Civil Procedure, the requirements of due process under the New Mexico and United States Constitutions, and the requirements of any other applicable rules or laws.

## ***SCHNEIDER, ET AL. v. CHIPOTLE MEXICAN GRILL, INC.***

### **Case No. 4:16-cv-02200**

The Honorable Haywood S. Gilliam, Jr., United States District Court, Northern District of California (January 31, 2020): Given that direct notice appears to be infeasible, the third-party settlement administrator will implement a digital media campaign and provide for publication notice in People magazine, a nationwide publication, and the East Bay Times. SA § IV.A, C; Dkt. No. 205-12 at ¶¶ 13–23. The publication notices will run for four consecutive weeks. Dkt. No. 205 at ¶ 23. The digital media campaign includes an internet banner notice implemented using a 60-day desktop and mobile campaign. Dkt. No. 205-12 at ¶ 18. It will rely on “Programmatic Display Advertising” to reach the “Target Audience,” Dkt. No. 216-1 at ¶ 6, which is estimated to include 30,100,000 people and identified using the target definition of “Fast Food & Drive-In Restaurants Total Restaurants Last 6 Months [Chipotle Mexican Grill],” Dkt. No. 205-12 at ¶ 13. Programmatic display advertising utilizes “search targeting,” “category contextual targeting,” “keyword contextual targeting,” and “site targeting,” to place ads. Dkt. No. 216-1 at ¶¶ 9–12. And through “learning” technology, it continues placing ads on websites where the ad is performing well. Id. ¶ 7. Put simply, prospective Class Members

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will see a banner ad notifying them of the settlement when they search for terms or websites that are similar to or related to Chipotle, when they browse websites that are categorically relevant to Chipotle (for example, a website related to fast casual dining or Mexican food), and when they browse websites that include a relevant keyword (for example, a fitness website with ads comparing fast casual choices). *Id.* ¶¶ 9–12. By using this technology, the banner notice is “designed to result in serving approximately 59,598,000 impressions.” Dkt. No. 205-12 at ¶ 18.

The Court finds that the proposed notice process is “reasonably calculated, under all the circumstances, to apprise all class members of the proposed settlement.” *Roes*, 944 F.3d at 1045 (citation omitted).

## ***HANLEY v. TAMPA BAY SPORTS AND ENTERTAINMENT LLC***

### **Case No. 8:19-cv-00550**

The Honorable Charlene Edwards Honeywell, United States District Court, Middle District of Florida (January 7, 2020): The Court approves the form and content of the Class notices and claim forms substantially in the forms attached as Exhibits A-D to the Settlement. The Court further finds that the Class Notice program described in the Settlement is the best practicable under the circumstances. The Class Notice program is reasonably calculated under the circumstances to inform the Settlement Class of the pendency of the Action, certification of a Settlement Class, the terms of the Settlement, Class Counsel’s attorney’s fees application and the request for a service award for Plaintiff, and their rights to opt-out of the Settlement Class or object to the Settlement. The Class notices and Class Notice program constitute sufficient notice to all persons entitled to notice. The Class notices and Class Notice program satisfy all applicable requirements of law, including, but not limited to, Federal Rule of Civil Procedure 23 and the Constitutional requirement of Due Process.

## ***CORCORAN, ET AL. v. CVS HEALTH, ET AL.***

### **Case No. 4:15-cv-03504**

The Honorable Yvonne Gonzalez Rogers, United States District Court, Northern District of California (November 22, 2019): Having reviewed the parties’ briefings, plaintiffs’ declarations regarding the selection process for a notice provider in this matter and regarding Angeion Group LLC’s experience and qualifications, and in light of defendants’ non-opposition, the Court APPROVES Angeion Group LLC as the notice provider. Thus, the Court GRANTS the motion for approval of class notice provider and class notice program on this basis.

Having considered the parties’ revised proposed notice program, the Court agrees that the parties’ proposed notice program is the “best notice that is practicable under the circumstances.” The Court is satisfied with the representations made regarding Angeion Group LLC’s methods for ascertaining email addresses from existing information in the possession of defendants. Rule 23 further contemplates and permits electronic notice to class members in certain situations. See Fed. R. Civ. P. 23(c)(2)(B). The Court finds, in light of the representations made by the parties, that this is a situation that permits electronic notification via email, in addition to notice via United States Postal Service. Thus, the Court

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APPROVES the parties' revised proposed class notice program, and GRANTS the motion for approval of class notice provider and class notice program as to notification via email and United States Postal Service mail.

***PATORA v. TARTE, INC.***

**Case No. 7:18-cv-11760**

The Honorable Kenneth M. Karas, United States District Court, Southern District of New York (October 2, 2019): The Court finds that the form, content, and method of giving notice to the Class as described in Paragraph 9 of this Order: (a) will constitute the best practicable notice; (b) are reasonably calculated, under the circumstances, to apprise the Settlement Class Members of the pendency of the Action, the terms of the Proposed Settlement, and their rights under the Proposed Settlement, including but not limited to their rights to object to or exclude themselves from the Proposed Settlement and other rights under the terms of the Settlement Agreement; (c) are reasonable and constitute due, adequate, and sufficient notice to all Settlement Class Members and other persons entitled to receive notice; and (d) meet all applicable requirements of law, including but not limited to 28 U.S.C. § 1715, Rule 23(c) and (e), and the Due Process Clauses of the United States Constitution. The Court further finds that all of the notices are written in simple terminology, are readily understandable by Settlement Class Members, and are materially consistent with the Federal Judicial Center's illustrative class action notices.

***CARTER, ET AL. v. GENERAL NUTRITION CENTERS, INC., and GNC HOLDINGS, INC.***

**Case No. 2:16-cv-00633**

The Honorable Mark R. Hornak, United States District Court, Western District of Pennsylvania (September 9, 2019): The Court finds that the Class Notice and the manner of its dissemination described in Paragraph 7 above and Section VII of the Agreement constitutes the best practicable notice under the circumstances and is reasonably calculated, under all the circumstances, to apprise proposed Settlement Class Members of the pendency of this action, the terms of the Agreement, and their right to object to or exclude themselves from the proposed Settlement Class. The Court finds that the notice is reasonable, that it constitutes due, adequate and sufficient notice to all persons entitled to receive notice, and that it meets the requirements of due process, Rule 23 of the Federal Rules of Civil Procedure, and any other applicable laws.

***CORZINE v. MAYTAG CORPORATION, ET AL.***

**Case No. 5:15-cv-05764**

The Honorable Beth L. Freeman, United States District Court, Northern District of California (August 21, 2019): The Court, having reviewed the proposed Summary Notice, the proposed FAQ, the proposed Publication Notice, the proposed Claim Form, and the proposed plan for distributing and disseminating each of them, finds and concludes that the proposed plan will provide the best notice practicable under the circumstances and satisfies all requirements of federal and state laws and due process.

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***MEDNICK v. PRECOR, INC.*****Case No. 1:14-cv-03624**

The Honorable Harry D. Leinenweber, United States District Court, Northern District of Illinois (June 12, 2019): Notice provided to Class Members pursuant to the Preliminary Class Settlement Approval Order constitutes the best notice practicable under the circumstances, including individual email and mail notice to all Class Members who could be identified through reasonable effort, including information provided by authorized third-party retailers of Precor. Said notice provided full and adequate notice of these proceedings and of the matter set forth therein, including the proposed Settlement set forth in the Agreement, to all persons entitled to such notice, and said notice fully satisfied the requirements of F.R.C.P. Rule 23 (e) and (h) and the requirements of due process under the United States and California Constitutions.

***GONZALEZ v. TCR SPORTS BROADCASTING HOLDING LLP, ET AL.*****Case No. 1:18-cv-20048**

The Honorable Darrin P. Gayles, United States District Court, Southern District of Florida (May 24, 2019): The Court finds that notice to the class was reasonable and the best notice practicable under the circumstances, consistent with Rule 23(e)(1) and Rule 23(c)(2)(B).

***ANDREWS ET AL. v. THE GAP, INC., ET AL.*****Case No. CGC-18-567237**

The Honorable Richard B. Ulmer Jr., Superior Court of the State of California, County of San Francisco (May 10, 2019): The Court finds that (a) the Full Notice, Email Notice, and Publication constitute the best notice practicable under the circumstances, (b) they constitute valid, due, and sufficient notice to all members of the Class, and (c) they comply fully with the requirements of California Code of Civil Procedure section 382, California Rules of Court 3.766 and 3.769, the California and United States Constitutions, and other applicable law.

***COLE, ET AL. v. NIBCO, INC.*****Case No. 3:13-cv-07871**

The Honorable Freda L. Wolfson, United States District Court, District of New Jersey (April 11, 2019): The record shows, and the Court finds, that the Notice Plan has been implemented in the manner approved by the Court in its Preliminary Approval Order. The Court finds that the Notice Plan constitutes: (i) the best notice practicable to the Settlement Class under the circumstances; (ii) was reasonably calculated, under the circumstances, to apprise the Settlement Class of the pendency of this..., (iii) due, adequate, and sufficient notice to all Persons entitled to receive notice; and (iv) notice that fully satisfies the requirements of the United States Constitution (including the Due Process Clause), Fed. R. Civ. P. 23, and any other applicable law.

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## ***DIFRANCESCO, ET AL. v. UTZ QUALITY FOODS, INC.***

### **Case No. 1:14-cv-14744**

The Honorable Douglas P. Woodlock, United States District Court, District of Massachusetts (March 15, 2019): The Court finds that the Notice plan and all forms of Notice to the Class as set forth in the Settlement Agreement and Exhibits 2 and 6 thereto, as amended (the "Notice Program"), is reasonably calculated to, under all circumstances, apprise the members of the Settlement Class of the pendency of this action, the certification of the Settlement Class, the terms of the Settlement Agreement, and the right of members to object to the settlement or to exclude themselves from the Class. The Notice Program is consistent with the requirements of Rule 23 and due process, and constitutes the best notice practicable under the circumstances.

## ***IN RE: CHRYSLER-DODGE-JEEP ECODIESEL MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION***

### **Case No. 3:17-md-02777**

The Honorable Edward M. Chen, United States District Court, Northern District of California (February 11, 2019): Also, the parties went through a sufficiently rigorous selection process to select a settlement administrator. See Proc. Guidance for Class Action Sett. ¶ 2; see also Cabraser Decl. ¶¶ 9-10. While the settlement administration costs are significant – an estimated \$1.5 million – they are adequately justified given the size of the class and the relief being provided.

In addition, the Court finds that the language of the class notices (short and long-form) is appropriate and that the means of notice – which includes mail notice, electronic notice, publication notice, and social media “marketing” – is the “best notice...practicable under the circumstances.” Fed. R. Civ. P. 23(c)(2)(B); see also Proc. Guidance for Class Action Sett. ¶¶ 3-5, 9 (addressing class notice, opt-outs, and objections). The Court notes that the means of notice has changed somewhat, as explained in the Supplemental Weisbrot Declaration filed on February 8, 2019, so that notice will be more targeted and effective. See generally Docket No. 525 (Supp. Weisbrot Decl.) (addressing, inter alia, press release to be distributed via national newswire service, digital and social media marketing designed to enhance notice, and “reminder” first-class mail notice when AEM becomes available).

Finally, the parties have noted that the proposed settlement bears similarity to the settlement in the Volkswagen MDL. See Proc. Guidance for Class Action Sett. ¶ 11.

## ***RYSEWYK, ET AL. v. SEARS HOLDINGS CORPORATION and SEARS, ROEBUCK AND COMPANY***

### **Case No. 1:15-cv-04519**

The Honorable Manish S. Shah, United States District Court, Northern District of Illinois (January 29, 2019): The Court holds that the Notice and notice plan as carried out satisfy the requirements of Rule 23(e) and due process. This Court has previously held the Notice and notice plan to be reasonable and the best practicable under the circumstances in its Preliminary Approval Order dated August 6, 2018. (Dkt. 191) Based on the declaration of Steven Weisbrot, Esq. of Angeion Group (Dkt. No. 209-2), which sets forth compliance with the Notice Plan and related matters, the Court finds that the multi-pronged notice strategy

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as implemented has successfully reached the putative Settlement Class, thus constituting the best practicable notice and satisfying due process.

***MAYHEW, ET AL. v. KAS DIRECT, LLC, and S.C. JOHNSON & SON, INC.***

**Case No. 7:16-cv-06981**

The Honorable Vincent J. Briccetti, United States District Court, Southern District of New York (June 26, 2018): In connection with their motion, plaintiffs provide the declaration of Steven Weisbrot, Esq., a principal at the firm Angeion Group, LLC, which will serve as the notice and settlement administrator in this case. (Doc. #101, Ex. F: Weisbrot Decl.) According to Mr. Weisbrot, he has been responsible for the design and implementation of hundreds of class action administration plans, has taught courses on class action claims administration, and has given testimony to the Judicial Conference Committee on Rules of Practice and Procedure on the role of direct mail, email, and digital media in due process notice. Mr. Weisbrot states that the internet banner advertisement campaign will be responsive to search terms relevant to “baby wipes, baby products, baby care products, detergents, sanitizers, baby lotion, [and] diapers,” and will target users who are currently browsing or recently browsed categories “such as parenting, toddlers, baby care, [and] organic products.” (Weisbrot Decl. ¶ 18). According to Mr. Weisbrot, the internet banner advertising campaign will reach seventy percent of the proposed class members at least three times each. (Id. ¶ 9). Accordingly, the Court approves of the manner of notice proposed by the parties as it is reasonable and the best practicable option for confirming the class members receive notice.

***IN RE: OUTER BANKS POWER OUTAGE LITIGATION***

**Case No. 4:17-cv-00141**

The Honorable James C. Dever III, United States District Court, Eastern District of North Carolina (May 2, 2018): The court has reviewed the proposed notice plan and finds that the notice plan provides the best practicable notice under the circumstances and, when completed, shall constitute fair, reasonable, and adequate notice of the settlement to all persons and entities affected by or entitled to participate in the settlement, in full compliance with the notice requirements of Fed. R. Civ. P. 23(c)(2)(B) and due process. Thus, the court approves the proposed notice plan.

***GOLDEMBERG, ET AL. v. JOHNSON & JOHNSON CONSUMER COMPANIES, INC.***

**Case No. 7:13-cv-03073**

The Honorable Nelson S. Roman, United States District Court, Southern District of New York (November 1, 2017): Notice of the pendency of the Action as a class action and of the proposed Settlement, as set forth in the Settlement Notices, was given to all Class Members who could be identified with reasonable effort, consistent with the terms of the Preliminary Approval Order. The form and method of notifying the Class of the pendency of the Action as a class action and of the terms and conditions of the proposed Settlement met the requirements of Rule 23 of the Federal Rules of Civil Procedure, due process, and any other applicable law in the United States. Such notice constituted the best notice practicable under the circumstances, and constituted due and sufficient notice to all persons and entities entitled thereto.

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## ***HALVORSON v. TALENTBIN, INC.***

### **Case No. 3:15-cv-05166**

The Honorable Joseph C. Spero, United States District Court, Northern District of California (July 25, 2017): The Court finds that the Notice provided for in the Order of Preliminary Approval of Settlement has been provided to the Settlement Class, and the Notice provided to the Settlement Class constituted the best notice practicable under the circumstances, and was in full compliance with the notice requirements of Rule 23 of the Federal Rules of Civil Procedure, due process, the United States Constitution, and any other applicable law. The Notice apprised the members of the Settlement Class of the pendency of the litigation; of all material elements of the proposed settlement, including but not limited to the relief afforded the Settlement Class under the Settlement Agreement; of the res judicata effect on members of the Settlement Class and of their opportunity to object to, comment on, or opt-out of, the Settlement; of the identity of Settlement Class Counsel and of information necessary to contact Settlement Class Counsel; and of the right to appear at the Fairness Hearing. Full opportunity has been afforded to members of the Settlement Class to participate in the Fairness Hearing. Accordingly, the Court determines that all Final Settlement Class Members are bound by this Final Judgment in accordance with the terms provided herein.

## ***IN RE: ASHLEY MADISON CUSTOMER DATA SECURITY BREACH LITIGATION***

### **MDL No. 2669/Case No. 4:15-md-02669**

The Honorable John A. Ross, United States District Court, Eastern District of Missouri (July 21, 2017): The Court further finds that the method of disseminating Notice, as set forth in the Motion, the Declaration of Steven Weisbrot, Esq. on Adequacy of Notice Program, dated July 13, 2017, and the Parties' Stipulation—including an extensive and targeted publication campaign composed of both consumer magazine publications in People and Sports Illustrated, as well as serving 11,484,000 highly targeted digital banner ads to reach the prospective class members that will deliver approximately 75.3% reach with an average frequency of 3.04—is the best method of notice practicable under the circumstances and satisfies all requirements provided in Rule 23(c)(2)(B) and all Constitutional requirements including those of due process.

The Court further finds that the Notice fully satisfies Rule 23 of the Federal Rules of Civil Procedure and the requirements of due process; provided, that the Parties, by agreement, may revise the Notice, the Claim Form, and other exhibits to the Stipulation, in ways that are not material or ways that are appropriate to update those documents for purposes of accuracy.

## ***TRAXLER, ET AL. v. PPG INDUSTRIES INC., ET AL.***

### **Case No. 1:15-cv-00912**

The Honorable Dan Aaron Polster, United States District Court, Northern District of Ohio (April 27, 2017): The Court hereby approves the form and procedure for disseminating notice of the proposed settlement to the Settlement Class as set forth in the Agreement. The Court finds that the proposed Notice Plan contemplated constitutes the best notice practicable under the circumstances and is reasonably calculated, under the circumstances, to apprise

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Settlement Class Members of the pendency of the Action and their right to object to the proposed settlement or opt out of the Settlement Class in full compliance with the requirements of applicable law, including the Due Process Clause of the United States Constitution and Rules 23(c) and (e). In addition, Class Notice clearly and concisely states in plain, easily understood language: (i) the nature of the action; (ii) the definition of the certified Settlement Class; (iii) the claims and issues of the Settlement Class; (iv) that a Settlement Class Member may enter an appearance through an attorney if the member so desires; (v) that the Court will exclude from the Settlement Class any member who requests exclusion; (vi) the time and manner for requesting exclusion; and (vii) the binding effect of a class judgment on members under Rule 23(c)(3).

## ***IN RE: THE HOME DEPOT, INC., CUSTOMER DATA SECURITY BREACH LITIGATION***

### **Case No. 1:14-md-02583**

The Honorable Thomas W. Thrash Jr., United States District Court, Northern District of Georgia (March 10, 2017): The Court finds that the form, content, and method of giving notice to the settlement class as described in the settlement agreement and exhibits: (a) constitute the best practicable notice to the settlement class; (b) are reasonably calculated, under the circumstances, to apprise settlement class members of the pendency of the action, the terms of the proposed settlement, and their rights under the proposed settlement; (c) are reasonable and constitute due, adequate, and sufficient notice to those persons entitled to receive notice; and (d) satisfy the requirements of Federal Rule of Civil Procedure 23, the constitutional requirement of due process, and any other legal requirements. The Court further finds that the notice is written in plain language, uses simple terminology, and is designed to be readily understandable by settlement class members.

## ***ROY v. TITFLEX CORPORATION t/a GASTITE and WARD MANUFACTURING, LLC***

### **Case No. 384003V**

The Honorable Ronald B. Rubin, Circuit Court for Montgomery County, Maryland (February 24, 2017): What is impressive to me about this settlement is in addition to all the usual recitation of road racing litanies is that there is going to be a) public notice of a real nature and b) about a matter concerning not just money but public safety and then folks will have the knowledge to decide for themselves whether to take steps to protect themselves or not. And that's probably the best thing a government can do is to arm their citizens with knowledge and then the citizens can make decision. To me that is a key piece of this deal. ***I think the notice provisions are exquisite*** [emphasis added].

## ***IN RE: LG FRONT LOADING WASHING MACHINE CLASS ACTION LITIGATION***

### **Case No. 2:08-cv-00051**

The Honorable Madeline Cox Arleo, United States District Court, District of New Jersey (June 17, 2016): This Court further approves the proposed methods for giving notice of the Settlement to the Members of the Settlement Class, as reflected in the Settlement Agreement and the joint motion for preliminary approval. The Court has reviewed the notices attached as exhibits to the Settlement, the plan for distributing the Summary Notices to the Settlement Class, and the plan for the Publication Notice's publication in print periodicals and on the internet, and finds that the Members of the Settlement Class will

# JUDICIAL RECOGNITION



receive the best notice practicable under the circumstances. The Court specifically approves the Parties' proposal to use reasonable diligence to identify potential class members and an associated mailing and/or email address in the Company's records, and their proposal to direct the ICA to use this information to send absent class members notice both via first class mail and email. The Court further approves the plan for the Publication Notice's publication in two national print magazines and on the internet. The Court also approves payment of notice costs as provided in the Settlement. The Court finds that these procedures, carried out with reasonable diligence, will constitute the best notice practicable under the circumstances and will satisfy.

## ***FENLEY v. APPLIED CONSULTANTS, INC.***

### **Case No. 2:15-cv-00259**

The Honorable Mark R. Hornak, United States District Court, Western District of Pennsylvania (June 16, 2016): The Court would note that it approved notice provisions of the settlement agreement in the proceedings today. That was all handled by the settlement and administrator Angeion. The notices were sent. The class list utilized the Postal Service's national change of address database along with using certain proprietary and other public resources to verify addresses. the requirements of Fed.R.Civ.P. 23(c)(2), Fed.R.Civ.P. 23(e) (I), and Due Process....

The Court finds and concludes that the mechanisms and methods of notice to the class as identified were reasonably calculated to provide all notice required by the due process clause, the applicable rules and statutory provisions, and that the results of ***the efforts of Angeion were highly successful and fulfilled all of those requirements*** [emphasis added].

## ***FUENTES, ET AL. v. UNIRUSH, LLC d/b/a UNIRUSH FINANCIAL SERVICES, ET AL.***

### **Case No. 1:15-cv-08372**

The Honorable J. Paul Oetken, United States District Court, Southern District of New York (May 16, 2016): The Court approves, as to form, content, and distribution, the Claim Form attached to the Settlement Agreement as Exhibit A, the Notice Plan, and all forms of Notice to the Settlement Class as set forth in the Settlement Agreement and Exhibits B-D, thereto, and finds that such Notice is the best notice practicable under the circumstances, and that the Notice complies fully with the requirements of the Federal Rules of Civil Procedure. The Court also finds that the Notice constitutes valid, due and sufficient notice to all persons entitled thereto, and meets the requirements of Due Process. The Court further finds that the Notice is reasonably calculated to, under all circumstances, reasonably apprise members of the Settlement Class of the pendency of the Actions, the terms of the Settlement Agreement, and the right to object to the settlement and to exclude themselves from the Settlement Class. The Parties, by agreement, may revise the Notices and Claim Form in ways that are not material, or in ways that are appropriate to update those documents for purposes of accuracy or formatting for publication.

# JUDICIAL RECOGNITION



## ***IN RE: WHIRLPOOL CORP. FRONTLOADING WASHER PRODUCTS LIABILITY LITIGATION***

### **MDL No. 2001/Case No. 1:08-wp-65000**

The Honorable Christopher A. Boyko, United States District Court, Northern District of Ohio (May 12, 2016): The Court, having reviewed the proposed Summary Notices, the proposed FAQ, the proposed Publication Notice, the proposed Claim Form, and the proposed plan for distributing and disseminating each of them, finds and concludes that the proposed plan for distributing and disseminating each of them will provide the best notice practicable under the circumstances and satisfies all requirements of federal and state laws and due process.

## ***SATERIALE, ET AL. v. R.J. REYNOLDS TOBACCO CO.***

### **Case No. 2:09-cv-08394**

The Honorable Christina A. Snyder, United States District Court, Central District of California (May 3, 2016): The Court finds that the Notice provided to the Settlement Class pursuant to the Settlement Agreement and the Preliminary Approval Order has been successful, was the best notice practicable under the circumstances and (1) constituted notice that was reasonably calculated, under the circumstances, to apprise members of the Settlement Class of the pendency of the Action, their right to object to the Settlement, and their right to appear at the Final Approval Hearing; (2) was reasonable and constituted due, adequate, and sufficient notice to all persons entitled to receive notice; and (3) met all applicable requirements of the Federal Rules of Civil Procedure, Due Process, and the rules of the Court.

## ***FERRERA, ET AL. v. SNYDER'S-LANCE, INC.***

### **Case No. 0:13-cv-62496**

The Honorable Joan A. Lenard, United States District Court, Southern District of Florida (February 12, 2016): The Court approves, as to form and content, the Long-Form Notice and Short-Form Publication Notice attached to the Memorandum in Support of Motion for Preliminary Approval of Class Action Settlement as Exhibits 1 and 2 to the Stipulation of Settlement. The Court also approves the procedure for disseminating notice of the proposed settlement to the Settlement Class and the Claim Form, as set forth in the Notice and Media Plan attached to the Memorandum in Support of Motion for Preliminary Approval of Class Action Settlement as Exhibits G. The Court finds that the notice to be given constitutes the best notice practicable under the circumstances, and constitutes valid, due, and sufficient notice to the Settlement Class in full compliance with the requirements of applicable law, including the Due Process Clause of the United States Constitution.

## ***IN RE: POOL PRODUCTS DISTRIBUTION MARKET ANTITRUST LITIGATION***

### **MDL No. 2328/Case No. 2:12-md-02328**

The Honorable Sarah S. Vance, United States District Court, Eastern District of Louisiana (December 31, 2014): To make up for the lack of individual notice to the remainder of the class, the parties propose a print and web-based plan for publicizing notice. The Court welcomes the inclusion of web-based forms of communication in the plan. The Court finds that the proposed method of notice satisfies the requirements of Rule 23(c)(2)(B) and due process. The direct emailing of notice to those potential class members for whom Hayward and Zodiac have a valid email address, along with publication of notice in print and on the web, is reasonably calculated to apprise class members of the settlement. Moreover, the

# JUDICIAL RECOGNITION



plan to combine notice for the Zodiac and Hayward settlements should streamline the process and avoid confusion that might otherwise be caused by a proliferation of notices for different settlements. Therefore, the Court approves the proposed notice forms and the plan of notice.

***SOTO, ET AL. v. THE GALLUP ORGANIZATION, INC.***

**Case No. 0:13-cv-61747**

The Honorable Marcia G. Cooke, United States District Court, Southern District of Florida (June 16, 2015): The Court approves the form and substance of the notice of class action settlement described in ¶ 8 of the Agreement and attached to the Agreement as Exhibits A, C and D. The proposed form and method for notifying the Settlement Class Members of the settlement and its terms and conditions meet the requirements of Fed. R. Civ. P. 23(c)(2)(B) and due process, constitute the best notice practicable under the circumstances, and shall constitute due and sufficient notice to all persons and entities entitled to the notice. The Court finds that the proposed notice is clearly designed to advise the Settlement Class Members of their rights.

***OTT v. MORTGAGE INVESTORS CORPORATION OF OHIO, INC.***

**Case No. 3:14-cv-00645**

The Honorable Janice M. Stewart, United States District Court, District of Oregon (July 20, 2015): The Notice Plan, in form, method, and content, fully complies with the requirements of Rule 23 and due process, constitutes the best notice practicable under the circumstances, and is due and sufficient notice to all persons entitled thereto. The Court finds that the Notice Plan is reasonably calculated to, under all circumstances, reasonably apprise the persons in the Settlement Class of the pendency of this action, the terms of the Settlement Agreement, and the right to object to the Settlement and to exclude themselves from the Settlement Class.

# EXHIBIT

9

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA**

IN RE: AQUEOUS FILM-FORMING FOAMS ) Master Docket No.:  
PRODUCTS LIABILITY LITIGATION ) 2:18-mn-2873-RMG

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CITY OF CAMDEN, et al.,	)	Civil Action No.:
	)	2:23-cv-03147-RMG
<i>Plaintiffs,</i>	)	
	)	
-vs-	)	
	)	
3M COMPANY,	)	
	)	
<i>Defendant.</i>	)	

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**DECLARATION OF DUSTIN MIRE**

I, Dustin Mire, declare as follows:

1. I am a Partner of Eisner Advisory Group<sup>1</sup> (“EisnerAmper”). In this role, I am responsible for the operations of EisnerAmper’s settlement administration programs, including the services it provides in the areas of class action, mass tort, and mass arbitration claims administration. I was previously a Director and Shareholder of Postlethwaite & Netterville, APAC (“P&N”) where I served the same role. Effective May 21, 2023, the Directors and employees of P&N have joined EisnerAmper.

2. I have a Bachelor of Science degree in Business Management and a Masters degree in Business Administration with a specialization in Internal Audit from Louisiana State University. I have personal knowledge of the facts set forth herein, except as to those stated on information and belief and, as to those, I am informed and believe them to be true.

3. EisnerAmper consistently ranks among the top 20 leading accounting and business

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<sup>1</sup> Eisner Advisory Group includes Eisner Advisory Group LLC, its subsidiary entities, including EAG Gulf Coast, LLC, and the team formerly known as Postlethwaite & Netterville, APAC. EisnerAmper is the brand name under which Eisner Advisory Group LLC and its subsidiary entities provide professional services.

advisory firms in the United States with 35 offices and over 4,000 employees.

4. I have led teams that have administered hundreds of settlement programs, serviced millions of claimants, and distributed billions of dollars to settlement claimants throughout the country. Since 1999, the EisnerAmper team has successfully administered numerous class action, mass tort, and mass arbitration settlements in state court and federal court, including several settlements in multidistrict litigations.

5. The EisnerAmper team was approved by the United District Court for the Eastern District of Louisiana to process claims in *In re: Oil Spill by the Oil Rig "Deepwater Horizon" in the Gulf of Mexico* (MDL 2179), and was also responsible for administering settlement funds and/or processing claims in *In Re: E.I. Du Pont De Nemours And Company C8 Personal Injury Litigation* (MDL 2433), *In Re: Cathode Ray Tube (CRT) Antitrust Litigation* (MDL 1917), and *In Re: Testosterone Replacement Therapy Products Liability Litigation* (MDL 2545). Additionally, courts have appointed or approved the EisnerAmper team as a settlement fund administrator in *In Re: Roundup Products Liability Litigation* (MDL 2741) and *In Re: Fema Trailer Formaldehyde Products Liability Litigation* (MDL 1873).

6. EisnerAmper has put in place extensive information security processes and employs professionals with strong information technology and data security qualifications. For its data hosting and security services, EisnerAmper uses Venyu, which maintains certified data centers that adhere to the most rigid standards and meet compliance regulations like PCI, HIPAA, FINRA, Sarbanes-Oxley, and Gramm-Leach-Bliley.

7. Attached hereto as Exhibit A is a true and correct copy of a document titled "EisnerAmper Firm Information and Qualifications." I have reviewed the document and affirm the statements therein to be true and correct based on my own personal knowledge or based on a review of firm records.

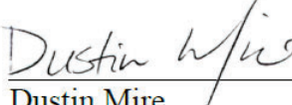
8. I have reviewed the Settlement Agreement Between Public Water Systems and 3M Company (subject to Final Approval of the Court), dated June 22, 2023, and declare that I am experienced, qualified, and ready to serve as Claims Administrator for the Settlement, which will

require handling the following tasks: (1) reviewing, analyzing, and approving submitted Claims Forms and supporting documentation; (2) verifying whether a Qualifying Class Member is a Phase One or Phase Two Settlement Class Member as defined in the Settlement Agreement and Allocation Procedures; and (3) allocating and overseeing the distribution of the Settlement Amount fairly and equitably amongst all Qualifying Class Members in accordance with the Settlement Agreement and Allocation Procedures.

9. As part of my role as Claims Administrator, I will be responsible for creating and maintaining the Settlement website ([www.PFASWaterSettlement.com](http://www.PFASWaterSettlement.com)), as well as the toll-free hotline for the Settlement as discussed in the Notice Plan. I will also make all seven Claims Forms electronically accessible to potential Class Members via the Settlement website. Paper copies of the seven Claims Forms will also be made available upon request.

10. I declare under penalty of perjury under the laws of the State of Louisiana that the foregoing is true and correct.

Executed on this 30th day of June, 2023, at Baton Rouge, Louisiana.

  
Dustin Mire

**Declaration of Dustin Mire**

**Exhibit A**



*(Effective May 21, 2023, Postlethwaite & Netterville has joined EisnerAmper)*

# EisnerAmper Firm Information and Qualifications

*IN RE: AQUEOUS FILM-FORMING FOAMS  
PRODUCTS LIABILITY LITIGATION (MDL 2873)*

June 30, 2023





## LETTER OF QUALIFICATIONS

June 30, 2023

Claims Administration Services for the matter: *In Re: Aqueous Film-Forming Foams Products Liability Litigation (MDL 2873)*

EisnerAmper is pleased to present our firm qualifications and relevant experience to provide claims administration services for the matter: *In Re: Aqueous Film-Forming Foams Products Liability Litigation (MDL 2873)*.

The information in this package is organized as follows:

- Introduction
- Notable Claims Administration Experience
- Other Significant Administration Programs
- Information Security Processes and Qualifications
- Quality Control
- About EisnerAmper (Exhibit A)

Sincerely,

Dustin Mire, PMP

Partner

EisnerAmper Gulf Coast, LLC



## INTRODUCTION



Since 1949, Postlethwaite & Netterville (“P&N”) has proudly served its clients around the country. On May 21, 2023 P&N announced its combination with EisnerAmper, one of the Top 20 largest accounting and business advisory firms in the United States. Our team is pleased to continue providing our same level of exceptional quality and client service with our new combined firm of 4,000 experienced individuals ready to serve you and with the trusted name, EisnerAmper.

EisnerAmper (the “Firm” or “the EisnerAmper Team” when we refer to our prior experience as P&N) provides traditional accounting and tax services as well as innovative technology and advisory assistance. EisnerAmper offers technical experience and diverse resources that are unique to the settlement administration space.

### Experience

Since 1999, the EisnerAmper Team has successfully administered numerous class action, mass tort and mass arbitration settlements in state court and federal court (including multidistrict litigation). Our team has processed and reviewed claims and managed distributions for settlements involving billions of dollars in settlement funds.

### Breadth, Depth and Flexibility of Resources

Our approach to settlement administration provides a dedicated core team that is able to draw upon numerous specialized resources across diverse service areas within our firm of over 4,000 employees as needs arise. We leverage the knowledge and experience of professionals holding the following designations, among others:

DESIGNATIONS	
Juris Doctor (JD)	Certified Fraud Examiner (CFE)
Project Management Professional (PMP)	Certified in Financial Forensics (CFF)
Certified Public Accountant (CPA)	Certified Information Systems Security Professional (CISSP)
Certified Internal Auditor (CIA)	Certified Security Engineer (CSE)
Certified Information Systems Auditor (CISA)	Certified Information Security Manager
Certified in Risk and Information Systems Control	

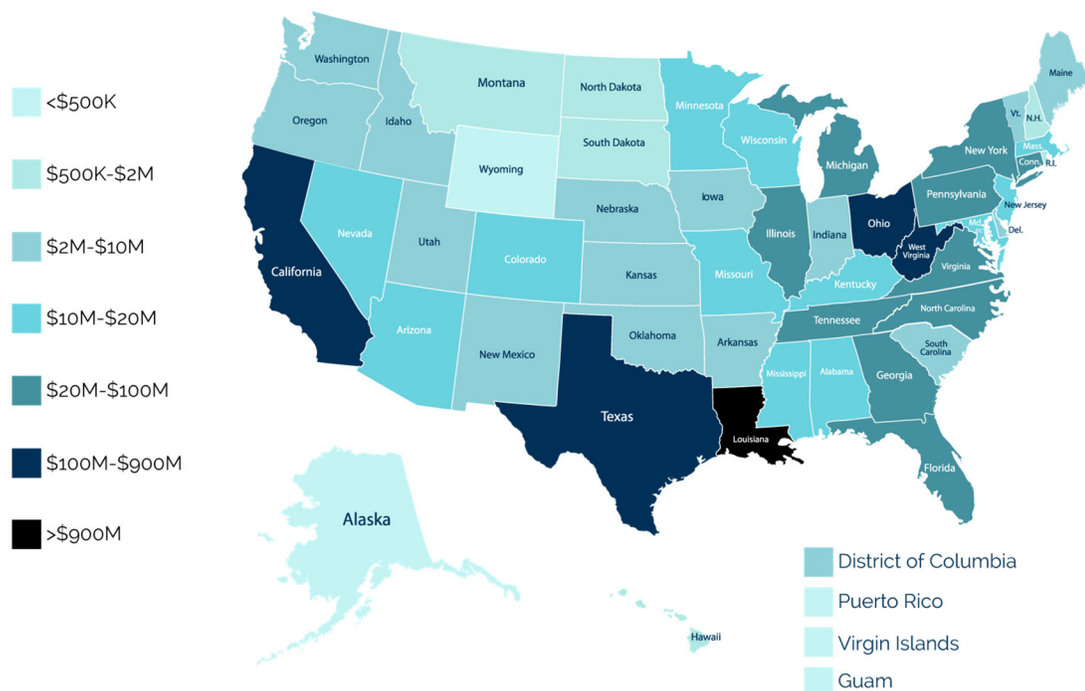


## Capabilities and Experience Rooted in Quality and Objectivity

As an accounting and business advisory firm, objectivity, integrity and quality have been the cornerstones of our sustained success. These principles drive our work product, our decision-making, and our interactions with clients and team members. Our teams are well-versed in the development of and adherence to stringent quality assurance and quality control standards across a variety of disciplines.

The EisnerAmper Team has processed greater than \$14 billion<sup>1</sup> in claims, nationwide. Whether processing billions of dollars in complex claims for *In Re: Oil Spill by the Oil Rig "Deepwater Horizon" in the Gulf of Mexico* or millions of class action claims across numerous settlement programs, EisnerAmper applies stringent quality assurance and quality control standards.

## Claims Processed Nationwide<sup>2</sup>



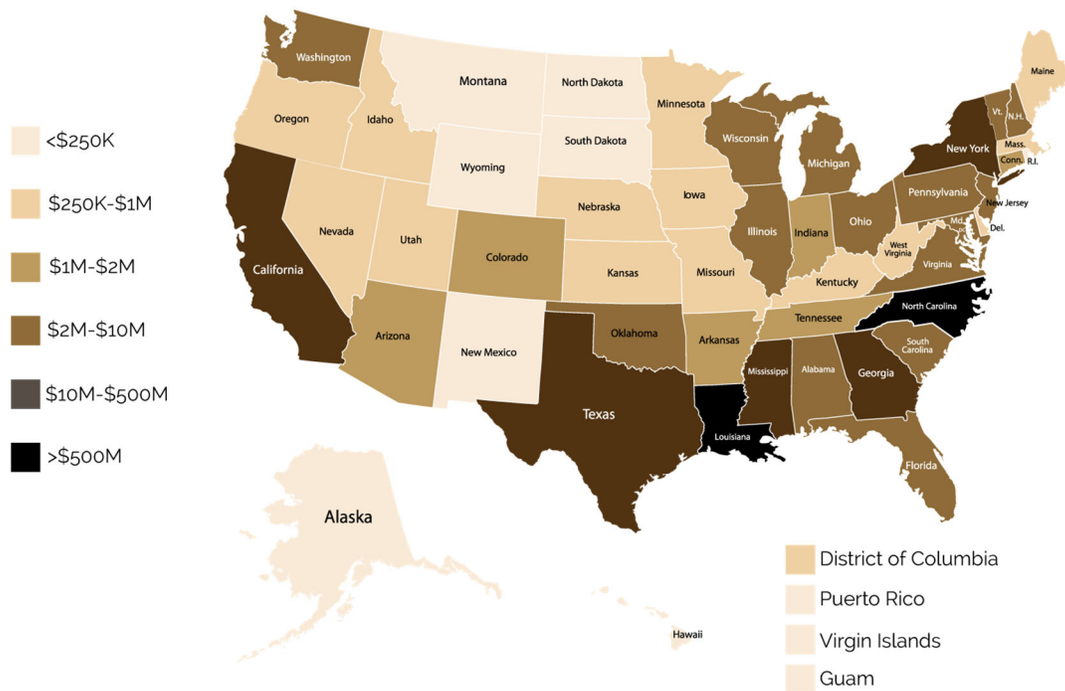
<sup>1</sup> Includes claims from *In re: Oil Spill by the Oil Rig "Deepwater Horizon" in the Gulf of Mexico*.

<sup>2</sup> *Deepwater Horizon* claims figures by state are not publicly available and not included in the map.



The EisnerAmper Team has disbursed billions in funds over the course of our administration projects. These distributions have occurred nationwide across mass tort, class action, mass arbitration, and disaster recovery projects, varying in size and scope. Whether working with over 100 law firms to allocate funds for thousands of claimants for *In Re: Testosterone Replacement Therapy Products Liability Litigation* or distributing \$467 million across 186,000+ awards for North Carolina – Housing Opportunities and Prevention of Eviction, we have done so with the highest level of quality.

### Funds Disbursed Nationwide:





## NOTABLE CLAIMS ADMINISTRATION EXPERIENCE

The cornerstones of EisnerAmper's success as a firm translate well to the administration of large settlement programs, and our quality of work is particularly apparent in matters involving complex claims. The EisnerAmper Team has significant experience in complex settlement matters, including:

### **IN RE: OIL SPILL BY THE OIL RIG "DEEPWATER HORIZON" IN THE GULF OF MEXICO (MDL 2179)**

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*Nature of Work:* The EisnerAmper Team was approved by the United States District Court for the Eastern District of Louisiana to process business economic loss and seafood harvester claims within the Deepwater Horizon Economic and Property Damages Settlement. The EisnerAmper Team participated in determining over \$1 billion in eligible claims within the first six months of the program and approximately \$10 billion to date. The EisnerAmper Team committed a significant multi-city team of 400+ accounting and finance professionals to the ongoing effort, providing claim eligibility review, economic damages calculations, and claimant communications for over 100,000 businesses and seafood harvesters with representation from 2,000+ law and accounting firms.

### **IN RE: E.I. DU PONT DE NEMOURS AND COMPANY C8 PERSONAL INJURY LITIGATION (MDL 2433)**

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*Nature of Work:* The EisnerAmper Team developed a secure, customized, web-based database application that served as the framework for claim filing and document management efforts for approximately 3,700 personal injury claims. In cooperation with the Special Master, Daniel J. Balhoff, the EisnerAmper Team's also provided project management services to facilitate the logistics of the claims process life cycle. Our claims database technology also served as both the central repository for claims determinations and allocation reporting to the Plaintiff Steering Committee and Lien Resolution Administrator.



## **IN RE: PARAQUAT PRODUCTS LIABILITY LITIGATION (MDL 3004)**

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*Nature of Work:* On October 27, 2021, the Court appointed the EisnerAmper Team to serve as the administrator of the online platform for the exchange and management of the data submitted with respect to the Plaintiff Assessment Questionnaire (“PAQ”). The parties were directed to utilize the EisnerAmper Team’s online portal, available at [www.paraquatmdlportal.com](http://www.paraquatmdlportal.com), to fulfill Plaintiffs’ discovery obligations. The EisnerAmper Team provides ongoing administration and maintenance of the portal and database(s), works with the parties to compile all necessary data, and develops customized reporting available directly through the portal as well as ad hoc reports as requested by the Special Master, the parties, and the Court.

## **IN RE: CATHODE RAY TUBE (CRT) ANTITRUST LITIGATION (MDL 1917)**

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*Nature of Work:* In cooperation with our project partner, The Notice Company, Inc., the EisnerAmper Team performs claims administration services for indirect purchaser class action settlements in this multidistrict litigation totaling over \$547,750,000 to date. The scope of the EisnerAmper Team’s services includes (1) custom website and database application development and maintenance, (2) claim data acquisition and management, (3) claims processing and validation, (4) claims deficiency and audit processing, (5) quality control and fraud, waste, and abuse monitoring, (6) custom reporting, (7) call center support and claimant communications, (8) claim allocation determination and distribution, and (9) project management services.

## **IN RE: TESTOSTERONE REPLACEMENT THERAPY PRODUCTS LIABILITY LITIGATION (MDL 2545)**

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*Nature of Work:* The EisnerAmper Team provides claims administration services related to custom technology development, project management, and attorney communications support. In coordination with the Court-appointed Special Master, Randi S. Ellis, the EisnerAmper Team has developed secure, customized, web-based technology applications that are the framework for claim filing and document management efforts for over 130 participating law firms. Our claims platform also serves as both the central repository for personal injury claims adjudication and allocation functions of the Special Master.



## **IN RE: FEMA TRAILER FORMALDEHYDE PRODUCTS LIABILITY LITIGATION (MDL 1873)**

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*Nature of Work:* The EisnerAmper Team provided full-scale notice and claims administration services for this multi-settlement MDL involving over \$45,000,000 in settlement funds. The scope of the EisnerAmper Team’s services includes (1) notice administration, (2) custom website and database application development and maintenance, (3) claim data acquisition and management, (4) claims processing and deficiency curing, (5) call center support and claimant communications, (6) claim allocation determination and distribution, and (7) quality control and project management services.

## **IN RE: ROUNDUP PRODUCTS LIABILITY LITIGATION (MDL 2741)**

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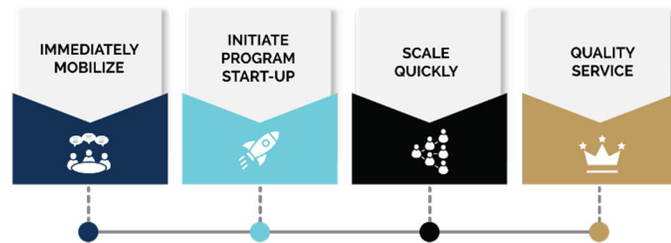
*Nature of Work:* On October 18, 2021, the Court appointed the EisnerAmper Team as the Fund Administrator for the Roundup Common Benefit Trust Account with authority to conduct any and all activities necessary to administer the Fund, in accordance with the Motion to Establish Roundup Common Benefit Trust Account and to Appoint Fund Administrator, filed September, 2, 2021.



## OTHER SIGNIFICANT ADMINISTRATION PROGRAMS

Providing quality service has been a cornerstone of our firm since its foundation. The EisnerAmper Team has helped courts, governmental agencies, municipalities, non-profit organizations, and businesses administer large programs. EisnerAmper's success in delivering large programs is rooted in our proven ability to immediately mobilize, initiate program start-up, scale quickly, and provide quality service.

The EisnerAmper Team has provided management and oversight of large programs by carefully navigating federal and state regulatory requirements, program compliance requirements, vendor management, and resource availability, while working



to fulfill the mission of the program. The EisnerAmper Team has worked on numerous large programs, including recovery efforts to many of the largest declared disasters in recent history and at least two unprecedented disasters – the BP Oil Spill Recovery and the COVID-19 Pandemic Recovery and many others, including:

- IJJA - Infrastructure Investment and Jobs Act (2021 - current)
- ARPA - American Rescue Plan Act Programs (2021 - current) – Emergency Rental, Homeowners Assistance, Capital Projects Fund, State & Local Fiscal Recovery
- Hurricanes Ida (2021), Laura (2020), Florence (2018), Harvey (2017), Irma (2017), Matthew (2016), Isaac (2012), Gustav (2008), Rita (2005), and Katrina (2005)
- Coronavirus Aid, Relief, and Economic Security Act (2020- 2021)
- State of Louisiana, HUD Community Development Block Grant (2017 – current)
- Louisiana Main Street Recovery COVID-19 Small Business Program (2020)
- Historic Louisiana Floods (2016)
- Deepwater Horizon "BP" Oil Spill (2010)
- Numerous class action, mass tort, and mass arbitration settlements and legal notice programs

Our innovative approach to managing programs includes creating large program management plans from the ground up and software customization that integrates applicant/claimant communication and serves as a central repository of documentation, eligibility review, applicant outreach and education, duplication of benefit review, eligibility quality control, grant award determination, appeals, anti-fraud, waste, and abuse, change management and communications, payment information, and data analytics and reporting.



## Representative Large Program Experience

### Louisiana Office of Community Development – Restore Louisiana Homeowner Assistance Program

The Department of Housing and Urban Development (HUD) allocated funding to assist in Louisiana’s long-term recovery from the severe flooding that occurred throughout much of the state in March and August of 2016.



The EisnerAmper Team is responsible for performing a quality control review of all award calculations and payments requests, as well as requesting funds from Louisiana’s Office of Community Development (OCD) and subsequently disbursing those funds to applicants. Prior to issuance of payments, the EisnerAmper Team utilizes the HUD-established award calculation formula and supporting documentation to review and confirm calculated awards and payment requests. Since it is a HUD-funded Program, it is vital all funds are accounted for and disbursed appropriately. The EisnerAmper Team has successfully completed a reconciliation of OCD Disbursed Funds to Program Disbursements, as well as OCD and Escrow bank reconciliations, for every month by the OCD determined deadline. Program funds received from OCD for all solutions total over \$667M, with escrow totaling over \$4M. Total checks disbursed are over 42,000.

### Louisiana Department of Treasury - Louisiana Main Street Recovery Program (MSRP)



The EisnerAmper Team was engaged with the Louisiana Department of Treasury to serve as the program administrator for the Louisiana Main Street Recovery Program (MSRP), through which approximately \$262 million was distributed to Louisiana small businesses for eligible expenses related to the COVID-19 pandemic. The program was administered by

the Louisiana Department of Treasury, John M. Schroeder, State Treasurer. The EisnerAmper Team established a recovery office for the Program and began public outreach in July 2020.

**Main Street exceeded expectations:**

<b>70% OF SMALL BUSINESSES RECEIVED THE MAXIMUM ALLOWABLE GRANT OF \$15,000</b>	<b>WE GAVE FOUR TIMES THE NUMBER OF REQUIRED GRANTS TO BUSINESSES OWNED BY MINORITIES, VETERANS OR WOMEN</b>	<b>43% OF BUSINESSES HELPED DIDN'T RECEIVE PRIOR FEDERAL FUNDING FOR COVID RELIEF</b>
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The EisnerAmper Team’s scope of work on the Main Street Recovery Program included software customization that integrated applicant communications and served as a central repository of

documentation, eligibility review, applicant outreach and education, duplication of benefit review,



eligibility quality control, grant award determination, appeals, anti-fraud, waste, and abuse, change management and communications, and data analytics and reporting.

Within 5 months, the Program had processed over 34,000 applications and awarded/paid \$262 million to small businesses affected by COVID-19. Reporting metrics were critical the program’s success, exceeding the goals of the program, and provided transparency to the public.

### Emergency Rental Assistance Programs (ERAP)

The EisnerAmper Team has served five Emergency Rental Programs across the country. Representative program summaries are included below.

#### Fulton County, GA



The EisnerAmper Team is currently engaged with Fulton County, GA to serve as the program administrator for the Emergency Rental Assistance Program (ERAP), through which approximately \$18 million has been distributed to Fulton County residents for rental assistance to households impacted by the COVID-19 pandemic. As of August, 2021, the Program has adjudicated over 1,250 applications and have more than 1,100 more in process.



#### Key Program Insights:

- ✓ Expanded existing program infrastructure by onboarding approximately 90 team members to augment eligibility processes
- ✓ Utilize best practices and program experience to work alongside client to determine program goals, develop strategies and processes to achieve results, and execute and monitor outcomes
- ✓ Provide comprehensive Program Management services that expand and contract quickly as client needs evolve
- ✓ Deliver data driven strategies, enabled by KPI determination, implementation, and reporting



### *Louisiana Housing Corporation*

The EisnerAmper Team is currently engaged as a subcontractor with CSRS Inc. to provide professional consulting services to the Louisiana



**Louisiana Housing**  
Corporation

Housing Corporation to manage the state-wide Emergency Rental Assistance Program. The EisnerAmper Team is leading the design and execution of the financial management function of the program, including disbursing funds to applicants, bank reconciliations, and reporting. The EisnerAmper Team's implementation of strategic distribution of funds is focused on quality, transparency, and efficiency. Additionally, the EisnerAmper Team is supporting the design and implementation of the applicant management system, anti-fraud waste and abuse, compliance monitoring, policy and the call center facility.

The financial management function is responsible for the management and accounting of applicant funds and applicant disbursements. The EisnerAmper Team is developing policies, procedures and guidelines that are aligned with the grant agreements, state and local requirements, and the Uniform Guidance. The financial management team provides critical feedback by identifying areas of risk that have led to process change and quality control. The team provides a limited quality review that assists the Program in ensuring applicants are awarded correctly according to policies and applicable regulations.

### *Fort Bend County Rental, Mortgage, and Utility Assistance Program*

The EisnerAmper Team is currently engaged with MPACT Strategic Consulting, LLC to assist in providing professional consulting services for COVID-19 emergency management and grant management services to Fort Bend County, Texas. As a subcontractor, the EisnerAmper Team assists in performing QA/QC reviews of payments to vendors from the CARES Act funding through the Fort Bend County Rental, Mortgage and Utility Assistance Program (RMU Program). Fort Bend County approved \$19.5 million in funding from the CARES Act to support residents in paying their rent or mortgage from June 2020 through December 2020. An additional \$2 million was allocated by the county for utility assistance for residents. Further, approximately \$27 million was allocated to Fort Bend County for rental and utility assistance through the Emergency Rental Assistance Program, which is expected to continue through December 31, 2021.

As part of the QA/QC review, the EisnerAmper Team is responsible for reviewing invoice transmittals prior to payment for compliance with program regulations. In addition, the EisnerAmper Team developed and assists with a process to help identify and mitigate the



occurrence of duplicate payments and overpayments. To date, the EisnerAmper team has performed QA/QC reviews for more than 50,000 invoice transmittals pending payment.

### *North Carolina – Housing Opportunities and Prevention of Eviction*



The EisnerAmper Financial Management and Disbursements Team is currently engaged with the North Carolina Office of Recovery and Resilience to serve as the funds disbursement manager for the Housing Opportunities and Prevention Eviction Program - Emergency Rental Assistance Program (ERAP). To date, approximately **\$467 million has been distributed through 186,000+ awards** to applicants for rental assistance to households impacted by the COVID-19 pandemic.

## Quality Standards

As a top 20 U.S. accounting and business advisory firm out of over 40,000 firms across the country, EisnerAmper offers a deep bench of experienced accountants, financial analysts, project managers, grant managers, disaster recovery specialists, consultants, and other team members, including Certified Public Accountants (CPA), Juris Doctors (JD), Certified Internal Auditors (CIA), Certified Fraud Examiners (CFE), Project Management Professionals (PMP), AICPA Advanced Single Audit Certificate, and other credentialed personnel who have earned advanced training and ongoing education and adhere to the highest levels of confidentiality and professional standards.

Additionally, the Firm's quality controls contain the highest professional standards and meet the requirements of the practice sections of the AICPA Division for Firms, including:

- Ethical and technical standards of the relevant professional associations and quality centers, state boards of accountancy, U.S. Government agencies and other regulatory agencies;
- Human resource provisions that establish criteria for hiring quality personnel and providing continuing education for the development of competencies of all of our employees; and
- Internal monitoring aimed at the quality of engagement performance with respect to ongoing adherence to professional standards.



## INFORMATION SECURITY PROCESSES AND QUALIFICATIONS

Confidentiality is a hallmark of our profession, and it is of the utmost importance to our client relationships. At EisnerAmper, we are committed to keeping client data secure, which is why we have designed engagement tools and policies to help ensure information security and privacy.

EisnerAmper employs professionals that maintain numerous information technology and data security certifications as well as a Service Organization Control (SOC) services team that has substantial experience in performing SOC engagements for service organizations in a variety of industries. Our SOC services team includes personnel with specialized internal control training and backgrounds. Our professionals have completed the AICPA's SOC School and hold relevant industry certifications. Our professionals help ensure that service organizations receive the highest level of assurance over the effectiveness of their internal controls.

### EisnerAmper Team Experience & Qualifications

EisnerAmper professionals maintain the following certifications related to information technology, data security, internal controls, and compliance:

CISA (Certified Information Systems Auditor)	CIA (Certified Internal Auditor)
CISSP (Certified Info Systems Security Professional)	CITP (Certified Information Technology Professional)
CIPP/US (Certified Information Privacy Professional/United States)	CRISC (Certified in Risk & Information Systems Control)
CIPM (Certified Information Privacy Manager)	Certified HITRUST Practitioner
JNCIS (Juniper Networks Cert. Internet Specialist)	VCP5 (VMware Certified Professional v5)
RSA/CSE (Certified Security Engineer)	VCP6 (VMware Certified Professional v6)
Checkpoint Certified Security Admin	MCITP (Microsoft Certified IT Professional)
MCITP & MCSE - Messaging	MCSE (Microsoft Certified System Engineer)
CCSP (Cisco Certified Security Professional)	CCVP (Cisco Certified Voice Professional)



CCNA (Cisco Certified Network Associate)	CCNP (Cisco Certified Network Professional)
JNCIA (Juniper Networks Certified Associate)	CCDA (Cisco Certified Design Associate)
MCNE (Master Certified Novell Engineer)	BCFP (Brocade Fiber Channel Professional)
BCSD (Brocade Certified SAN Designer)	EnCE (Encase Certified Forensic Examiner)
DOSD (Dell On Site Diagnostics)	AccessData Certified Forensic Examiner

Our security processes follow industry accepted standards such as NIST, HITRUST, CIS Controls; any required elements from regulatory bodies/legislation such as AICPA, HIPAA, HITECH, FFIEC, CUNA, various state requirements; and vendor best practices (i.e. Microsoft, Cisco, VMWare, etc.) We apply the same requirements delivered through our client engagements to our internal processes. Our work product for client engagements have been reviewed, tested, and ultimately accepted by regulatory bodies and government entities such as OCR, FFIEC, and CUNA.

The EisnerAmper Team served as an expert in an Office for Civil Rights (OCR) investigation for a HIPAA breach at a large, national covered entity. OCR recognized the EisnerAmper Team as "HIPAA Experts" in their final report.

## EisnerAmper Client Data Hosting & Security

The EisnerAmper Team protects its own client data by utilizing data hosting and security services of Venyu, who maintains certified data centers that adhere to the most rigid standards and meet compliance regulations like PCI, HIPAA, FINRA, Sarbanes-Oxley, and Gramm-Leach-Bliley. More specifically, Venyu's facilities include the following security and compliance measures:

- Venyu undergoes a comprehensive annual SSAE16 SOCII audit that tests and verifies all data center, security, business process, and customer management controls.
- Physical security - onsite security personnel, monitoring, video surveillance, biometric and access card, and man-trap access to data center floor.
- Venyu Data Centers have earned the Coalfire badge signifying PCI compliance.
- Venyu Cloud Backup Services and Hosting Services fulfill the requirements of the Health Information Portability & Accountability Act (HIPAA), including data integrity, authentication, contingency planning, and access/audit controls as the relate to electronic Protected Health Information.
- Venyu backup services fulfill the requirements of the Sarbanes-Oxley Act as it relates to record retention, records production, internal controls, and record alteration and destruction.



- FINRA (NASD 3510) requires members' business continuity and contingency plans to include procedures to satisfy obligations to clients in the event of an emergency or outage. A key component to any business continuity plan, Venyu delivers remote backup and redundant hosting services to fulfill the requirements of FINRA related to business continuity planning and readiness.

More information can be found at <https://www.venyu.com/compliance/>.



Venyu Solutions L.L.C. undergoes an annual System and Organizational Controls 2 (SOC 2), Type II exam covering the Security, Confidentiality, Availability, and Processing Integrity Trust Services Categories. EisnerAmper has reviewed the most recent independent auditor report and attest that the scope addressed the current SOC 2, Type II trust services criteria for the in scope categories and the audit opinion was unmodified ("clean" opinion), in all material respects. Based on EisnerAmper's ongoing vendor monitoring procedures, Venyu's SOC 2, Type II exams have consistently included an unmodified opinion.



## General Security Measures

The EisnerAmper Team protects data at rest with either encryption or firewalls. Systems that store or transmit personal information have proper security protection, such as antivirus software, with unneeded services or ports turned off and access to needed applications being properly configured. In addition, all employees and personnel that have access to organizational computer systems must adhere to the password policies defined by the firm in order to protect the security of the network, protect data integrity, and protect computer systems. EisnerAmper's policy is designed to protect the organizational resources on the network by requiring strong passwords along with protection of these passwords and establishing a minimum time between changes to passwords.



## Two-Factor Authentication

Our proprietary claims management database application utilizes two-factor authentication provided by Duo Security (<https://duo.com>) for all system users. As described by Duo, *“two-factor authentication adds a second layer of security to your online accounts. Verifying your identity using a second factor (like your mobile phone or other mobile device) prevents anyone but you from logging in, even if they know your password.”*



## IDS - Ongoing Periodic Security/Vulnerability Scans and Access and Event Monitoring

EisnerAmper’s technology services team monitors and manages IDS and IPS alerts in real-time using Checkpoint’s Next Generation Firewall to analyze all events and identify threats. Events are correlated across all available information sources, including other IDS and IPS devices, firewall logs, network devices, host and application logs and vulnerability scan results. Risks are responded to immediately so that the threat is countered.

## Encryption

*Encryption Policy for Confidential Information:* EisnerAmper utilizes email encryption software. This software allows us to provide a secure method for the transmission of confidential information. Employees are instructed that all emails with confidential data sent outside of EisnerAmper’s networks must be encrypted. To access email attachments, including financial statements and other confidential documents, a one-time setup of a login and password is required. This allows our clients to be confident that the information we send via email remains confidential and secure.

In addition, any confidential data transmitted through a public network (e.g., Internet) to and from vendors, customers, or entities doing business with EisnerAmper must be encrypted or be transmitted through an encrypted tunnel. Confidential data must be transmitted through a tunnel encrypted with VPN or Secure Socket Layer (SSL) technology.

*Encrypting Laptop Hard Drives:* To protect the confidentiality of client information, the hard drives of all EisnerAmper laptops are encrypted with the latest information security technology. This encryption software allows the user a simplified login that opens the encryption and subsequently



the Windows software. For the user, the one-time login process is seamless. If the laptop is stolen, the data is not accessible without the login and unscrupulous users are shut out of the system.

*Encryption Strength:* All encryption mechanisms implemented to comply with this policy must support a minimum of, but not limited to the industry standard of 128-bit encryption.

## Mass Data Transmission Through Secure Web Portal

In our efforts to use technology to make our client relationships more effective and efficient, EisnerAmper can establish a secure web portal for data transfer on an as-needed basis. Simply put, a secure web portal is a password protected area on our servers that allows users to securely transfer and retrieve information. When transferring a large volume of documents, using a secure web portal is a more efficient practice than traditional methods.

## Limited Access to Information

EisnerAmper makes every reasonable effort to limit access to the minimum necessary to accomplish the intended purpose of the use, disclosure, or request of information resources.

## Data Backup and Recovery

EisnerAmper backs up domain controllers, central servers, the entire email system, and certain personal files. Servers are backed up to ensure that files which could become corrupted or deleted may be retrieved. The standard server backup retention/restore time is thirty days. A full backup is performed once a week and will save every file on the server, including the operating system. An incremental backup is performed nightly, except for those nights when a full backup is scheduled, and will save every file that has not yet been saved on a full backup. E-mail servers are backed up in full daily and retained for seven days for disaster recovery use only.

## Off-site Storage Policy

In addition, our backups are replicated off-site on a daily basis to EisnerAmper's data center hosted by EATEL Business ([www.eatelbusiness.com](http://www.eatelbusiness.com)). Our data center is a highly secure facility with alarms, controlled access, fire suppressors, redundant and emergency power generators – everything necessary to ensure valuable customer data is always secure. Additional information related to network and physical security of this data center can be found on EATEL Business's webpage.



## Employee Security Protocols Training and Testing

All firm employees are required to complete annual security awareness training. This is a web-based interactive training using common traps, live demonstration videos, short tests and the new scenario-based Danger Zone exercises. The training specializes in making sure employees understand the importance of protecting information like PII and mechanisms of spam, phishing, spear phishing, malware, ransomware and social engineering, and are able to apply this knowledge in their day-to-day jobs. Every new employee is required to complete HIPAA Training and every current employee is required to complete HIPAA Training every other year. All EisnerAmper compliance training is maintained in the firm's Learning Management System (LMS) for record keeping purposes.



## QUALITY CONTROL

Our claims administration teams include professionals trained and certified in, among others, the following areas: project management (PMP), accounting (CPA), internal controls and risk (CIA), information systems controls (CISA), fraud examination (CFE), information systems security (CISSP), and legal analysis (JD).

Our project initiation phase includes an identification of critical focus areas and implementation of a plan that covers the following key components of quality control in the context of claims administration service delivery.

*Resource Consistency & Training:* Because we maintain a large, diverse professional workforce, our team is scalable without the need for temporary employees for every major project. This organic scalability is important in terms of retained process knowledge as well as consistency of execution and deliverables.

*Data Validation:* EisnerAmper implements proactive data validation measures into our online claims platform to minimize claim deficiencies, duplication, and anomalies that require dedication of resources and expenses throughout the claims process.

*Segregation of Duties:* Segregation of duties is important for risk mitigation and internal control – particularly in the accounting function for large fund projects. The diversity and scalability of our workforce would allow each high-risk component of the claims life cycle to be performed by a team member that specializes in the relevant professional area (*rather than a single project manager or assigned resource*).

*Technology & Software Analysis Tools:* EisnerAmper utilizes various software tools to assist in the execution of quality control procedures and identification of suspicious activity. Our systems include “fuzzy” matching logic which allows us to detect and address duplicate claim submissions. We also maintain service subscriptions for technology programs that allow us to research potential fraudulent claim submissions and enables us to report our findings to the parties and Court as appropriate.

*Internal Controls:* For high-risk projects and data sets, our team is able to utilize our Certified Internal Audit (CIA) and other control and risk advisory professionals to design data management and processing protocols that ensure proper internal controls are established.



## EXHIBIT A: ABOUT EISNERAMPER

EisnerAmper, one of the largest business consulting firms in the world, is comprised of EisnerAmper LLP, a licensed independent CPA firm that provides client attest services founded in 1963; and Eisner Advisory Group LLC, an alternative practice structure that provides business advisory and non-attest services in accordance with all applicable laws, regulations, standards, and codes of conduct. Settlement administration services will be provided by EAG Gulf Coast LLC, a subsidiary of Eisner Advisory Group, which includes the recent combination with Postlethwaite & Netterville, APAC.

Our clients are in all business sectors and leverage a complete menu of service offerings, including advisory, accounting, tax, and outsourcing.

Our professionals are passionate about helping clients grow and offering them tailored services every step of the way to help them reach their goals. Our firm structure allows us to provide the flexibility and personalized approach of a small firm, together with the wide variety of resources, leading-edge technology and integrated expertise of a multinational firm.

**ONE OF THE LARGEST FIRMS IN THE NATION**

**4,000** employees

**>350** partners

**BEST of Accounting™**  
CLIENT SATISFACTION  
2022

**Client Rating 4.8**

**clearlyrated™**  
Proud to be highly regarded by our clients.

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**Firm DNA**

- Talent & Resources
- Collaborative Service Model
- Global Reach
- Responsive Service



For six consecutive years, the Firm has received the **Best of Accounting** award from ClearlyRated for excellence in client service. The Best of Accounting designation is the only award program that recognizes service excellence for accounting firms based on ratings provided exclusively by clients.



## Our History

P&N was founded in 1949 by Alexander Postlethwaite. Through its 74 years of service to Louisiana, P&N's clients grew and our firm and the professional services we offer expanded. P&N was the largest Louisiana-based accounting and business consulting firm and one of the top firms in the Gulf Coast region. ***P&N was the only firm in Louisiana to be consistently named one of the top 70 firms in the United States. On May 21, 2023, P&N joined EisnerAmper.***



# EXHIBIT

# 10

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA**

IN RE: AQUEOUS FILM-FORMING FOAMS ) Master Docket No.:  
PRODUCTS LIABILITY LITIGATION ) 2:18-mn-2873-RMG

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CITY OF CAMDEN, et al.,	)	Civil Action No.:
	)	2:23-cv-03147-RMG
<i>Plaintiffs,</i>	)	
	)	
-vs-	)	
	)	
3M COMPANY,	)	
	)	
<i>Defendant.</i>	)	

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**DECLARATION OF MATTHEW L. GARRETSON, ESQ**

I, Matthew L. Garretson, Esq., declare and state as follows:

1. I am the co-founder of Wolf Garretson, LLC and am an attorney licensed to practice law in the State of Ohio. My curriculum vitae and summary of professional experience are attached hereto as Exhibit A. Since 1998, I have been designing and overseeing claims processing operations for settlement programs in litigations involving product liability and environmental hazard claims.

2. I have been appointed (either personally or as part of organizations I have led) by numerous parties and federal and state courts to serve as a Special Master, Allocation Neutral, and/or Claims Administrator to provide settlement services in a broad variety of national mass tort and class action matters, including several multidistrict litigations (“MDLs”).

3. A comprehensive list of my engagements is contained in Exhibit A and includes the following representative matters:

- *In re World Trade Center Disaster Site Litigation*, MDL Docket Nos. MC100, 102-03 (S.D.N.Y.), where I served as the Allocation Neutral for claims asserted against the World Trade Center Captive Insurance Company, Inc. relating to the September 11th Consolidated Cases.
- *Deepwater Horizon Litigation*, MDL 2179 (E.D. La.), where I designed and implemented a 21-year periodic medical evaluation program that involved over 22,000 eligible class members entitled to claim compensation and/or medical consultation services.
- *National Football League Players' Concussion Injury Litigation*, MDL 2323 (E.D. Pa.), where I designed and implemented a medical evaluation program comprised of a national network of medical service providers who provided baseline assessments of neurocognitive function and follow-up care for an estimated 17,000 players over 10+ years.
- *Vioxx Product Liability Litigation*, MDL Docket No. 1657 (E.D. La.), where I served as the Lien Resolution Administrator tasked with resolving health care reimbursement claims (or "liens") asserted against over 10,000 claimants by Centers for Medicare & Medicaid Services ("CMS"), all 53 state and territory Medicaid agencies; and several other governmental healthcare payers, such as the Veterans Affairs, TRICARE, and Indian Health Services.
- *In re Flint Water Cases*, 5:16-cv-10444 (E.D. Mich.), where I was appointed in February 2023 to bring our unique claim adjudication and allocation technology, claims adjudication skills, and processing knowledge to bolster the existing administration framework in *In re Flint Water Case*.
- *In re Aqueous Film-Forming Foams Products Liability Litigation*, MDL Docket No. 2873 (D.S.C.), where I was appointed to oversee the class notice process and assist

with related claims adjudication for the class settlement in *Campbell v. Tyco Fire Products LP et al*, No. 2:19-cv-00422-RMG (D.S.C.), which provided compensation to residents of Marinette, Wisconsin with private well drinking water sources exposed to PFAS.

4. Pursuant to these appointments and engagements, I have been responsible (either personally or through organizations I have led) for designing and overseeing efforts to notify class members/claimants of a proposed settlement; to process claims for compensation (including award allocation); to monitor or assess later manifesting conditions (i.e., “medical monitoring”); to resolve the claimants’ or class members’ healthcare liens (such as those asserted by Medicare, Medicaid, and other governmental agencies and/or private health insurance providers); to hear requests for reconsideration, recalculation, or appeal of settlement awards; to disburse settlement funds; to manage the assets of settlement trusts (including serving personally as trustee); to maintain and manage claimant/class member education and outreach centers; to provide reports to courts overseeing settlements; to assist the parties in resolving disputes (consistent with the settlement agreements in those matters); to oversee supplemental funds related to base settlement awards (i.e. extraordinary injury funds, extraordinary compensation funds, special needs funds), and to interact with counsel, the relevant court, and/or a settlement program’s oversight body.

5. I am experienced with innovative technology that has made the review and adjudication of proof of claims at scale more efficient than ever before. Specifically, in recent settlements, I have successfully implemented platforms which utilize the power of clinical linguistics, artificial intelligence, and machine learning to improve the accuracy and speed of the claim adjudication process. In the simplest terms, this means that Special Masters and Claim Administrators can now operate a guided review process with a system that can automate analysis of records and data to identify proof of exposure and damages quickly and objectively in the

records and route that information automatically to the methodology or system that calculates compensation.

6. I have reviewed the Settlement Agreement Between Public Water Systems and 3M Company (subject to Final Approval of the Court), dated June 22, 2023, and all of its exhibits, and declare that I am experienced, qualified, and ready to serve as Special Master, including handling all tasks and responsibilities associated with overseeing the work of the Notice Administrator and the Claims Administrator, and in providing quasi-judicial intervention if and/or when necessary as contemplated in the administration of the proposed Settlement. I have also specifically reviewed the various funds provided for in the Settlement Agreement, including the Supplemental Funds and Special Needs Funds, and I agree that the seven percent (7%) set aside for the Supplemental Fund and the five percent (5%) set aside for the Special Needs Fund are fair and reasonable.

7. I declare under penalty of perjury that the foregoing is true and correct.

Executed on June 30, 2023, in Park City, UT.

A handwritten signature in black ink, appearing to read "Matthew L. Garretson", written over a horizontal line.

Matthew L. Garretson

**Exhibit A**

Wolf Garretson, LLC provides design, administration and oversight of complex operations in settlement programs related to individuals or businesses that experience a catastrophic event. Our services help stakeholders in such programs achieve controlled, predictable outcomes. Relevant experience in select high profile matters:



**PG&E Fire Victim Trust** (Docket No. 8053, Confirmed by United States Bankruptcy Court, Northern District of California)



**Equifax Inc. Customer Data Security Breach Litigation** (MDL Docket 2800, United States District Court, Northern District of Georgia)



**World Trade Center Disaster Site Litigation** (MDL Docket MC100, MC102 and MC103, United States District Court, Southern District of New York)



**Deepwater Horizon Litigation** (MDL 2179, United States District Court, Eastern District Louisiana)



**National Football League Players' Concussion Injury Litigation** (MDL 2323, United States District Court, Eastern District of Pennsylvania).



**Archdiocese of Louisville** (In re: Roman Catholic Bishop of Louisville, Inc., Jefferson Circuit Court, Louisville, Kentucky).



**Archdiocese of Cincinnati Claims Restitution Fund**



**Cincinnati Policing** (Case No. C-1-99-3170, United States District Court, Southern District of Ohio)



**Zyprexa Products Liability Litigation** (MDL 1596, United States District Court, Eastern District of New York)



**Vioxx Products Liability Litigation** (MDL 1657, United States District Court, Eastern District of Louisiana)



**Pelvic Repair System Products Liability Litigation** [a/k/a Transvaginal Mesh] (MDL 2326, United States District Court, Southern District of District of West Virginia)



**Avandia Marketing, Sales Practices, and Products Liability Litigation** (MDL 1871, United States District Court, Eastern District of Pennsylvania)



**Actos Products Liability Litigation** (MDL 2299, United States District Court, Western District of Louisiana)



**Remington Arms Company** (Case No. 4:13-CV-00086-OD (Western District of Missouri))



**TK Holdings Inc.** (a/k/a Takata Airbags (Case No. 17-11375, United States Bankruptcy Court, District of Delaware))



**Anderson Settlement Program** (related to plaintiffs who filed claims against the University of Michigan in E.D. of Michigan 2:20-cv-10568).



**Strauss Individual Settlement Program** (related to plaintiffs who filed claims against The Ohio State University in S.D. Ohio Case No.'s 2:18-cv-00692, 2:18-cv-00736, 2:19-cv-02462).



Matthew Garretson  
Matt@WolfGarretson

Matthew Garretson received a BA from Yale University, a law degree at Kentucky’s Salmon P. Chase College of Law and a Masters in Theology from Chicago Theological Seminary.

Garretson has served as the special master or administrator of settlement funds and crisis response programs through the country in environmental disaster, product liability, civil rights, sexual abuse and other cases. In this capacity, Garretson has substantial firsthand experience with the design, administration and/or oversight of hundreds of class action and mass tort resolution programs. Further, he has extensive experience adjudicating and allocating claims as a court-appointed neutral and has modernized the approach to such claims adjudication using the power of clinical linguistics, artificial intelligence and machine learning with Pattern Data (<https://patterndata.ai>).

Garretson is also the author of a legal textbook published by West Publishing entitled “Negotiating and Settling Tort Cases,” in addition to several articles regarding professional responsibility in settlements. He is a frequent speaker at Continuing Legal Education seminars regarding lawyers’ professional responsibilities in class action and other mass tort matters, including The American Association For Justice, The American Bar Association, The Rand Corporation, DRI and dozens of state attorney associations. Garretson also serves as a member of the Advisory Board for Rand Center for Catastrophic Risk Management and Compensation.

In addition to being co-founder of Wolf Garretson, LLC, Garretson is the co-founder of Signal Interactive Media ([www.signalinteractive.com](http://www.signalinteractive.com)), a firm dedicated to improving the efficacy of class notice through contemporary data analytics and mass media. He is also a founder of BurnBright, LLC ([www.BurnBright.com](http://www.BurnBright.com)), a firm that provides research, data analytics and technology to create engaging, interactive micro-learning content. Garretson’s work with Signal and BurnBright provides him unique insights into creating relevant learning experiences to increase claimant/class member engagement with and participation in settlement or crisis response programs.

He is also the co-Founder and former CEO of The Garretson Resolution Group, Inc (“GRG”), which provides lien resolution and complex settlement administration services in mass torts. In 2018, Garretson led the sale of GRG to Epiq, a worldwide provider of legal services.

When he is not designing or overseeing settlement programs, Garretson spends his time pouring into BurnBright Institute (“BBI”). BBI provides learning management systems for innovators and leaders of non-profit organizations operating in the Dominican Republic, Haiti and Mexico with an emphasis on improving the well being of vulnerable youth, their families and their communities.

***Speaking Engagements (re: Aggregate Settlements, Legal Ethics & Professional Responsibility)***

- AAJ Annual Meeting ‘03, ‘06, ‘08
- AAJ Hormone Therapy ‘04
- AAJ Mid-Winter ‘05, ‘06
- AAJ Weekend with the Stars ‘06
- AAJ Nursing Home Litigation Seminar ‘08
- AAJ Ski Medical Seminar ‘08
- AAJ Winter Convention ‘08, ‘13
- AAJ MSP Teleseminar ‘12
- American Bar Association Annual Convention ‘15
- Catholic Health Initiatives ‘08
- Colorado Trial Lawyers Association Winter Convention ‘09, ‘12
- Connecticut Trial Lawyers Association ‘09
- Consumer Attorneys of California ‘01, ‘03, ‘04, ‘06, ‘09
- Consumer Attorneys of Sonoma County ‘01
- DRI Annual Meeting ‘07
- DRI Mass Torts MSP Webcast ‘13
- Duke Law Center for Judicial Studies ‘16
- Federal Trade Commission, Class Action Notice Workshop ‘19
- Florida Justice Association ‘09
- Georgia Trial Lawyers Association ‘08, ‘09
- George Washington University Law School ‘16
- Hamilton Country Trial Lawyers Association ‘05
- Harris Martin ‘13, ‘15, ‘15, ‘16
- Hormone Replacement Therapy Seminar ‘07
- Indiana Trial Lawyers Association ‘09
- Kansas Trial Lawyers Association ‘03, ‘04, ‘07
- Kentucky Academy of Trial Lawyers ‘06
- Kentucky Justice Association ‘08
- Louisiana State Bar Association Admiralty Symposium ‘07, ‘13, ‘14, ‘15
- Louisiana Bar Mass Tort Symposium ‘02, ‘04
- Louisiana State Bar Assoc. Complex Litigation Symposium ‘13, ‘16
- Louisiana Trial Lawyers Association Annual ‘07
- Mass Torts Made Perfect ‘03, ‘04, ‘06, ‘08, ‘13
- Mass Torts Made Perfect Judicial Forum ‘13
- Mealey’s Lexis/Nexis Art of Negotiation ‘07

- Mealey’s Lexis/Nexis Contingency Fees ‘07
- Mealey’s Lexis/Nexis Ethics ‘07
- Mealey’s Lexis/Nexis Client Expenses ‘06
- Mealey’s Lexis/Nexis Emerging Drug and Devices ‘04
- Mealey’s Lexis/Nexis MMSEA ‘08
- Mealey’s Medicare & ERISA Liens: New Developments ‘09
- Mississippi Trial Lawyers Association ‘02
- Michigan Negligence Law Section ‘09
- Michigan Association for Justice ‘08
- Minnesota Trial Lawyers Association ‘09
- Montana Trial Lawyers Association ‘08
- New York Academy of Trial Lawyers ‘07
- Norfolk and Portsmouth Bar Association ‘03
- NABIS – Medical Issues in Brain Injury ‘05, ‘06, ‘07
- Ohio Academy of Trial Lawyers Annual ‘03, ‘04, ‘05, ‘06, ‘07
- Ohio Academy of Trial Lawyers Subrogation Seminar ‘06
- Ohio Academy of Trial Lawyers Worker’s Compensation ‘07
- Ohio Association for Justice ‘08, ‘09
- Insurance/Negligence Seminar ‘09
- Ohio State Bar Association Annual Convention ‘06
- Ohio Trial Advocacy Seminar ‘04, ‘06
- Oklahoma Trial Lawyers Association ‘07
- Perrin Conferences ‘12, ‘13
- Philadelphia Assn. for Justice ‘08
- Plaintiff Asbestos Litigation Seminar ‘07
- Professionally Speaking Seminar ‘07
- RAND Corporation ‘16, ‘17
- San Antonio Trial Lawyers Association ‘07
- Society of Settlement Planners ‘07
- TBI Symposium - Brain Injury Association of Ohio ‘04, ‘06
- TPL-COB National Conference ‘07
- Utah Bar Association Annual Seminar ‘05
- Utah Trial Lawyers Brain Injury ‘02, ‘03, ‘04, ‘05, ‘06, ‘07
- Utah Trial Lawyers Association Annual Convention ‘07
- Utah Association for Justice ‘09
- Virginia Trial Lawyers Association ‘05

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- Making Sense of Medicare Set-Asides, Trial Magazine, May 2006.
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# EXHIBIT

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## GLOSSARY

PFAS	Per- and Polyfluoroalkyl Substances
PWSID	Public Water System Identification Number
PWSs	Public Water Systems
SDWIS	Safe Drinking Water Information System
UCMR 3	Third Unregulated Contaminant Monitoring Rule
UCMR 5	Fifth Unregulated Contaminant Monitoring Rule
EPA	United States Environmental Protection Agency

I, Rob Hesse, declare and state as follows:

I was retained in early February 2021 to provide research expertise and technical support for a potential class action settlement on behalf of Public Water Systems (PWSs) throughout the United States whose water systems are contaminated with Per- and Polyfluoroalkyl Substances (PFAS). I was tasked with identifying PWSs that meet the proposed Class definitions and to identify PWSs that were excluded. To complete these tasks, it was necessary to identify, gather, and organize publicly available datasets from federal and state agencies. These PWSs can be identified and their eligibility as Class Members determined using available and objective criteria.

The following is a summary of my research activities and findings. My experience and qualifications are also presented herein.

## **1 PUTATIVE CLASS MEMBERS ARE REASONABLY ASCERTAINABLE**

Putative Class Members are defined in two phases. A Phase One Class Member is an active PWS in the United States of America that has one or more groundwater well, surface-water intake, or any other intake point from which a PWS draws or collects water for distribution as drinking water that has a measurable concentration of PFAS (Impacted Water Source) as of June 22, 2023. A Phase Two Class Member is an active PWS in the United States of America that does not have an Impacted Water Source as of June 22, 2023, and is required to test for certain PFAS under UCMR 5 or serves 3,300 or more people according to SDWIS. PWSs that are owned and operated by the federal or state governments that cannot sue or be sued in their own name are excluded as Class Members. Also excluded are certain PWSs that have previously settled their PFAS-related claims against 3M and certain PWSs that are associated with specific PFAS-manufacturing facilities owned by 3M. To identify Phase One and Phase Two Class Members, I identified, acquired, and evaluated datasets of PFAS chemical analytical testing by PWSs as well as the general information, including population, ownership, and classification, about each PWS.

All PWSs in the United States are permitted entities that are regulated by the EPA. All PWSs are registered with a unique identification number called a Public Water System Identification Number (PWSID). The EPA maintains a centralized Public Water System database that contains an inventory of all PWSs in America. This database, SDWIS, is regularly updated with classifying information about all PWSs as well as administrative contact information.<sup>1,2</sup> Thus, all PWSs can be readily ascertained based on their registration and respective, system-specific information in SDWIS.<sup>3</sup>

Only the subset of the PWSs in the SDWIS with an Impacted Water Source will qualify as a Phase One Class Member. Starting in March 2021, I began acquiring and compiling PFAS testing data for PWSs across the nation to assemble a master dataset of PWSs with PFAS detections. This work involved combining data from the EPA's UCMR 3 and data acquired from individual state agencies.<sup>4</sup>

First, I collected the PFAS results from UCMR 3 that were available from the EPA's website. UCMR 3 was conducted throughout the United States under direction of the EPA between 2013 and 2015. I then utilized the UCMR 3 dataset as a model for creating a data structure template for processing state data that would be acquired over the course of the project.

I then researched individual states to determine which states required PWSs to test for PFAS, the availability of PFAS sampling data, and whether the data being sought was available online or would require me to contact official(s) at a state agency. Over the course of the project, I gathered PFAS data from a variety of sources, including online databases, published reports, datasets provided in response to requests to state officials, and datasets received in response to formal public records requests. This process involved extensive communications, tracking of

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<sup>1</sup> EPA, *SDWIS Federal Reports Search*, available at: <https://ofmpub.epa.gov/apex/sfdw/f?p=108:200> (last accessed July 1, 2023)

<sup>2</sup> EPA, *Enforcement and Compliance History Online - Data Downloads, SDWA Dataset (ZIP)*, available at: <https://echo.epa.gov/tools/data-downloads> (last accessed July 1, 2023).

<sup>3</sup> The SDWIS database is updated quarterly. The most recent SDWIS dataset at this time is for the first quarter 2023.

<sup>4</sup> From 2013 to 2015, the U.S. EPA collected PFAS samples from certain PWSs as part of its third national survey of unregulated contaminants in public water supplies. See EPA, available at <https://www.epa.gov/dwucmr/third-unregulated-contaminant-monitoring-rule> (last accessed July 1, 2023).

requests, processing of data, and other steps to prepare data for evaluation. This process was repeated several times between March 2021 and January 2023 so that I continued to collect additional updated data as it became available.

The state agencies provided datasets in multiple different formats and with varying degrees of detail. The number of PFAS analytes tested for also varied. I homogenized the data obtained from many sources for use in a master detection dataset containing all the PFAS detection data I gathered. System-specific information such as water system type, primary source, owner, the population served, and other classifications were obtained from the SDWIS, and I added the applicable information to the PWSs in the master detection dataset. I then removed all PWSs that were labeled in SDWIS as owned by the federal or state government, except those federal- and state-owned water systems that can sue or be sued in their own name.

From the PFAS data that I collected and incorporated into the master detection dataset, I was able to derive a list of more than approximately 6,200 Phase One Class Members. The master detection dataset likely represents the largest collection of PFAS monitoring results for PWSs that is available in one reference source. This dataset is extensive, but it is not necessarily a complete list of PWSs with PFAS detections. Some PWSs may have tested and not provided that data to state agencies, some states that collected data did not provide it for my evaluation, and recent PFAS sampling by some PWSs was not available to me during my data collection period.

UCMR 5 requires all PWSs that serve 3,300 people or more to test for PFAS and it excludes Transient Non-Community Water Systems (TNCWS).<sup>5</sup> To ascertain the potential Phase Two Class Members, I first downloaded the entire SDWIS and removed all of the PWSs that I had already identified as Phase One Class Members. Then, I removed those PWSs that SDWIS categorized as TNCWSs, those PWSs owned by a state or federal government (except those that can sue or be sued in their own name), and those PWSs that were classified with any activity status other than “Active.” Finally, I utilized the data field for the population served to determine which of the remaining PWSs serve more than 3,300 people and are thus subject to UCMR 5. Through this

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<sup>5</sup> EPA, *Fifth Unregulated Contaminant Monitoring Rule*, available at <https://www.epa.gov/dwucmr/fifth-unregulated-contaminant-monitoring-rule> (last accessed July 1, 2023)

exercise I determined that more likely than not there are approximately 7,900 systems likely to test in UCMR 5 that are not Phase One Class Members as reflected in the master detection dataset.

Class Members can be readily ascertained based on their registration in the federal SDWIS database. The federal SDWIS database contains contact information for PWSs and can be used for purposes of notifying potential Class Members of this Settlement. States also have drinking water programs to maintain compliance with the regulations and collect information on PWSs in their respective jurisdictions. In addition, Class Members can be noticed through other channels such as professional water associations and related groups including the American Water Works Association, Water Environment Federation, and others.

## **2 QUALIFICATIONS & EXPERIENCE**

I am a founder and principal at the environmental consulting firm of Soil Water Air Protection Enterprise (“SWAPE”), located at 2656 29<sup>th</sup> Street, Suite 201, in Santa Monica, California 90405. I received a Bachelor degree in Geology from the University of Colorado at Boulder in 1993. I have worked in the environmental consulting field since the mid-1990s and have gained extensive experience and specific knowledge that qualifies me to provide expert opinions in this matter.

In 1994, I began working as a Staff Geologist at the environmental engineering and consulting firm of Erler & Kalinowski, Inc. (“EKI”) in Santa Monica, California. At EKI, I conducted a substantial number of environmental site assessments for a wide variety of agricultural, commercial and industrial sites. These duties included various site assessments, remedial investigations, and special studies for projects. Over the course of several years, I performed numerous investigations at hazardous waste release sites to determine the nature and extent of contamination from petroleum hydrocarbons, chlorinated solvents, pesticides, polychlorinated biphenyls (“PCBs”), heavy metals, and other contaminants. I also gained extensive experience in the acquisition, processing, and management of environmental data such as chemical analytical data for environmental media samples. During my years at EKI, I frequently conducted routine sampling of groundwater at project sites, ordered laboratory chemical analytical testing, analyzed results, and prepared compliance monitoring reports for submittal to a regulatory agency. This work included becoming familiar with emerging contaminants, submitting electronic

data deliverables, and understanding environmental databases. It was during my work at EKI that I started developing expertise in the management of environmental data.

In 2000, I moved to another consulting firm, Komex H2O Science, Inc. (“Komex”) in West Los Angeles, California. At Komex, I worked on several remedial investigation projects and was also assigned to several projects involving litigation support. One of my roles at Komex was to manage environmental databases and GIS mapping operations for several large projects. One such project was to oversee data management and reporting for the Charnock Well Field MTBE Investigation for the City of Santa Monica. For this project, my primary role was to assemble an annual report for the client and to oversee the management of a database application to create reports on thousands of test results for contaminated sites in the investigation area. During this time, I also worked on several projects that involved the collection and laboratory analysis of environmental media samples and preparing reports for submittal to a regulatory agency. In May 2003, I received my license as a Registered Geologist in California and was promoted to a Senior Staff Geologist.

In June 2003, I co-founded the consulting firm SWAPE with several colleagues. Since then, I have worked on hundreds of projects involving releases of chemical contaminants to soil, groundwater, surface water, and atmospheric emissions. Over the years, I have worked on a large number of projects involving the acquisition and analysis of environmental data for other experts as well as for my own assignments. I have testified at depositions in three cases. Two involved releases of petroleum hydrocarbons and/or MTBE to soil and groundwater, and one involved collection of surface water samples to assess stormwater-related PCB releases from a construction site. I have also worked on a variety of cases as a consulting expert to provide technical expertise for mediation or settlement purposes. For one such project, I provided technical support as an expert on a national class action settlement involving municipalities with liabilities relating to stormwater discharges of PCBs to impaired water bodies. This PCB class action was approved in late 2022.

Over many years of practice, I have conducted environmental assessments of many areas of the United States, including local, regional, and state-wide evaluations. I have developed expertise in the areas of environmental database management, data analysis, and the development

of models for estimating damages to impacted entities. I also have extensive experience in the acquisition of environmental data from federal and state regulatory agencies, and experience developing databases to analyze such data. In addition, I have accumulated a large amount of knowledge and expertise concerning the fate and transport of chemicals in the environment, remediation technologies, environmental regulatory agency policies and guidance, and practices used by other environmental professionals. The current project required me to perform the same types of data gathering and analysis that I routinely employ in my non-litigation work and in development of expert opinions for litigation purposes.

I declare under penalty of perjury, under the laws of the United States of America, that the foregoing is true and correct.

Signed on July 1, 2023 in Santa Monica, California.



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ROB HESSE



injury, business interruption, and economic losses. Most forecasts are prepared using a combination of general methods, such as regression analysis, net present value principles, and specific algorithms based on the case and the availability of data.

## II. Scope and Information Relied Upon

5. I was asked by the Plaintiffs' Co-Leads ("Co-Leads") to develop a methodology to be used to estimate the likely ratio between two groups of putative Class Members: the "Phase One" and "Phase Two" Class Members. Phase One Class Members are those active Public Water Systems (PWS) in the United States that have one or more groundwater well, surface water intake, or any other intake point from which a PWS draws or collects water for distribution as drinking water that have a measurable concentration of PFAS (Impacted Water Source) as of June 22, 2023; Phase Two Class Members are those active PWS in the United States that do not have an Impacted Water Source as of June 22, 2023 and is required to test for PFAS under UCMR 5 or that serves 3,300 people or more according to the Safe Drinking Water Information System (SDWIS). Public Water System refers to a Community Water System of any size or a Non-Transient Non-Community Water System (NTNCWS) that serves more than 3,300 people. I was not asked to allocate funds, nor was I provided information regarding the settlement structure or settlement procedures.
6. My analysis was based on data provided by the Co-Leads with the understanding that the data was collected from public sources by engineering consultants hired by Co-Leads and defendants respectively. The data included (a) state data showing PFAS detections in certain Public Water Systems and (b) data from the EPA's Fifth Unregulated Monitoring Rule program (UCMR 5 program) in the ongoing testing (i.e., the Phase Two Class Members). I also pulled data directly from the EPA for the Third Unregulated Monitoring Rule program (UCMR 3).
7. I understand that one-third of PWS included in the UCMR 5 have already been tested, but at this time the results of those tests are not available. I reserve the right to make changes to this analysis when relevant data becomes available.

## III. Analysis and Summary of Conclusions

### Phase One Class Members and Potential Phase Two Class Members

8. The data for the Phase One Class Members included a total record count of 17,755 which included records with both "detect" and "non-detect" fields. Only records with "detect" were included as likely Phase One Class Members. Per the preliminary 3M Settlement Agreement, the settlement class includes all active PWS with an Impacted Water Source as of June 22, 2023. It is more likely than not that Phase One Class Members total at least 6,522.
9. The dataset for the potential Phase Two Class Members included a list of all PWSs downloaded from SDWIS of the first quarter of 2021. I first removed any PWS that (1) was not listed as active, (2) served less than 3,300 people, or (3) was listed as Transient, Non-Community Water System. I excluded federal and state government-owned systems with the exception of those provided by Co-Leads that have the capacity to sue or be sued in their own name. I then removed

removed any Phase One Class Members that I had already identified and the PWS listed as excluded in Exhibits G, H, I and J. Finally, I did not include the sample of 800 small systems from the UCMR 5. After making these adjustments, I determined that more likely than not there are approximately 7,630 potential Phase Two Class Members.

#### Calculation of the Estimated Detection Rate

10. After estimating the likely publicly known number of Phase One Class Members and the number of likely potential Phase Two Class Members, I estimated the detection rate for potential Phase Two Class Members using two methodologies. The first method used the experience from UCMR 3 supplemented with state data for large systems. The second method used only the state data across all systems.

##### *Method 1: UCMR 3 Expanded*

11. Because UCMR 3 only involved testing of the PWS serving more than 10,000 people, I utilized the state data for PWS serving more than 10,000 people in an effort to derive a more accurate detection rate. First, I downloaded the results of the entire UCMR 3<sup>1</sup> from the EPA website. That data consisted of 1,075,413 test results covering 44 chemicals (PFAS and non-PFAS) in 6,200 PWS. The data was first reduced to include only PFAS analytes: perfluorooctanesulfonic acid (PFOS), perfluorooctanoic acid (PFOA), perfluorononanoic acid (PFNA), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), and perfluorobutanesulfonic acid (PFBS). This reduced the total records to 221,831 test results in 4,920 water systems. The data was further reduced to only active PWS and excluded Transient Non-Community Water System (TNCWS). Another four PWS were excluded because they were listed as “Both--Active/Inactive” in the EPA’s Water System ID Search. The final dataset used consisted of 4,845 PWS. A PWS was considered to have a detection if any of the six PFAS analytes tested above the minimum reporting level at any time during the testing period.
12. I found that of the 4,845 PWS tested, 197 or 4.1% had a detection. Since UCMR 3 required testing by all large PWSs serving more than 10,000 people, but only tested a limited sample size of the smaller PWS, I focused on the large PWSs. Of the 4,845 systems tested, 4,007 were large PWSs. Of those, 190 or 4.7% had a detection.
13. I compared the scope of UCMR 3 to UCMR 5 and identified several important differences. First, UCMR 5 will require testing by more PWS than UCMR 3. UCMR 5 will require testing by all PWS with a population served between 3,300 and 10,000 as well as PWSs servicing over 10,000. UCMR 3 only randomly sampled PWS below 10,000 people served. Second, UCMR 5 expanded the number of PFAS analytes included in the testing to 29. UCMR 3 only included 6 PFAS analytes. Third, the threshold for detection or minimum reporting level for PFAS contaminants in UCMR 5 is significantly lower than UCMR 3. These differences indicate that UCMR 5 should produce a higher rate of detection.
14. To approximate the impact of the foregoing differences between UCMR 3 and UCMR 5, I used detections from the state data for the large PWS. Per the state data, 1,213 large PWS had a

<sup>1</sup> <https://www.epa.gov/sites/default/files/2017-02/ucmr-3-occurrence-data.zip>

detection compared to only 190 from UCMR 3. The state data, which often used lower detection rates and tested for more PFAS analytes than UCMR 3, increased the detection rate to 30%.

*Method 2: State Data*

15. The starting point for this method was the state data provided by the Co-Leads. The total state data set included 17,755 testing records including records with and without detections as described above. It should be noted that while some of the state records included non-detect data, many of the states did not include such data. The inclusion of all non-detect data from all states would certainly decrease the detection rate. To be as accurate as possible and to also be conservative, I did not consider a margin of error for the missing non-detect data. I calculated a 39% detection rate based on the state data.

Estimate of Phase One and Phase Two

16. As described above, the Phase One Class Members more likely than not total approximately 6,522 PWSs. The detection rate for Method 1 was 30% and the detection rate for Method 2 was 39%. For the reasons explained in paragraph 13 and given that there is a more robust state dataset, I consider the 39% state data detection rate a more reliable estimate. This results in an estimate of Phase Two Class Members more likely than not totaling approximately 2,952 and a ratio of Phase One to Phase Two Class Members of approximately 69% / 31%.
17. In an effort to be conservative, I can safely recommend adjusting the ratio between Phase One and Phase Two to 55% / 45%.
18. My analysis and conclusions stated in this declaration are all made to a reasonable degree of certainty based on statistical and mathematical principles that are accepted in the field of liability estimation.

I declare under penalty of perjury under the laws of the United States and Washington, DC that the foregoing is true and correct.

Executed this 3<sup>rd</sup> day of July 2023, at Washington, DC.



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Timothy G. Raab  
655 Fifteenth Street, NW  
Washington, DC 20005

# EXHIBIT

13

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF SOUTH CAROLINA**

IN RE: AQUEOUS FILM-FORMING FOAMS ) MDL No.  
PRODUCTS LIABILITY LITIGATION ) 2:18-mn-2873-RMG  
)

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CITY OF CAMDEN, et al. )  
) Civil Action No.:  
) 2:23-cv-03147-RMG  
)  
*Plaintiffs,* )  
)  
)  
-vs- )  
)  
)  
3M COMPANY, )  
)  
)  
*Defendant.* )

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**DECLARATION OF J. MICHAEL TRAPP PHD**

I, J. Michael Trapp PhD, declare and state as follows:

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**GLOSSARY**

MCL	Maximum Contaminant Level
NPDWR	National Primary Drinking Water Regulation
PFAS	Per- and Polyfluoroalkyl Substances
PFOA	Perfluorooctanoic acid
PFOS	Perfluorooctane sulfonic acid
PFBS	Perfluorobutane sulfonic acid
PFNA	Perfluorononanoic acid
GEN X	hexafluoropropylene oxide (HFPO) dimer acid and its ammonium salt
PFHxS	Perfluorohexane sulfonate
PWS	Public Water System
O&M	Operation and maintenance
SDWIS	Safe Drinking Water Information System
UCMR	Unregulated Contaminant Monitoring Rule
EPA	United States Environmental Protection Agency
WBS	Work Breakdown Structure
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
PWSID	Public water system identification
SDWIS	Safe Drinking Water Information System
UCMR 3	EPA’s Third Unregulated Contaminant Monitoring Rule

## **1 SCOPE OF WORK**

I was retained in February 2021 to provide research expertise and technical support for a possible class action settlement on behalf of public water systems (PWS) throughout the United States whose water systems are contaminated with Per- and Polyfluoroalkyl Substances (PFAS). I was asked to develop an objective formula that would score groundwater wells and surface water systems using factors that an engineer would use to calculate treatment costs for PFAS chemicals in real-world scenarios. Those scores would then be used to allocate a finite monetary settlement fund equitably among PWS that are eligible settlement class members. The following is a summary of my work process and findings. My experience and qualifications, research activities, and additional details of my work are also presented.

The opinions stated in this declaration are all made to a reasonable degree of scientific certainty based on my education, professional experience, and review of available published studies and literature.

## **2 QUALIFICATIONS & EXPERIENCE**

I have attached a copy of my curriculum vitae for reference on my experiences and qualifications. I have 23 years of experience working in the environmental and water fields with a broad background in academic research, public sector service, and consulting. My academic background includes Bachelor of Science degrees in both Chemistry and Biology with minors in Math and Social Sciences; a Master of Science degree in Chemistry; and a Ph.D. in Marine and Atmospheric Chemistry. Following the completion of my education, I worked with the EPA's National Investigation and Enforcement Center in Lakewood, Colorado, as a chemist. After that, I worked as a professor of Marine and Wetlands studies and the director of the Coastal Carolina University Environmental Quality Lab.

## **3 REGULATORY ENVIRONMENT**

PFAS are a diverse group of man-made chemicals, including PFOA and PFOS compounds, that have caused widespread pollution of water resources. Since the 1940s, PFAS have been manufactured for use in a variety of commercial and consumer products, including firefighting foam and stain repellents. PFOA and PFOS have been the most extensively produced and studied of these chemicals.

Due to their highly soluble hydrophilic nature, PFAS migrate easily through the environment to contaminate surface water bodies and groundwater aquifers. Many large PWS (those serving over 10,000 people) first discovered their drinking water supplies were contaminated with PFAS through sampling required by the Third Unregulated Contaminant Monitoring Rule (UCMR 3) of the Safe Drinking Water Act. Some states also require PWS to test for PFAS. Thus, PWS have detected PFAS contaminants as they collect raw source water from groundwater wells or surface water systems. The prolific nature of PFAS in the environment has resulted in a wide range of PWS being impacted, from the smallest local groundwater wells to the largest surface water systems along America's navigable waterways.

On March 14, 2023, the EPA announced and released the proposed NPDWR for PFOA and PFOS. The EPA is proposing to set a Maximum Contaminant Level (MCL) of 4 parts per trillion (ppt) each for PFOA and PFOS, levels at which they can be reliably measured.<sup>1</sup> An MCL is the maximum contaminant level that can be present in water that is served to the public.<sup>2</sup>

In addition to these two MCLs, the EPA is proposing to address four additional PFAS (GenX, PFBS, PFNA, and PFHxS) as a mixture using a Hazard Index.<sup>3</sup> The Hazard Index is a tool used to evaluate potential health risks from exposure to chemical mixtures.<sup>4</sup> This approach has been used in other EPA programs, such as the CERCLA, but this is the first time it has been used for a drinking water standard. The Hazard Index proposes a ratio for each of the four PFAS to calculate a compliance value based on detected levels of the four PFAS. If the combination of those four ratios is at or above 1.0, then a PWS will be expected to reduce the levels of these PFAS, once and if the MCL becomes final. Depending on the level of contamination found, PWS may need to act even if only one of the four PFAS is present.

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<sup>1</sup> Per- and Polyfluoroalkyl Substances (PFAS) Proposed PFAS National Primary Drinking Water Regulation. <https://www.epa.gov/sdwa/and-polyfluoroalkyl-substances-pfas>

<sup>2</sup> See 42 USCA §§300g-1, 300g-3.

<sup>3</sup> Additionally, EPA is proposing Maximum Contaminant Level Goals (MCLGs) for each of the six PFAS.

<sup>4</sup> PFAS National Primary Drinking Water Proposal Hazard Index [https://www.epa.gov/system/files/documents/2023-03/How%20do%20I%20calculate%20the%20Hazard%20Index\\_3.14.23.pdf](https://www.epa.gov/system/files/documents/2023-03/How%20do%20I%20calculate%20the%20Hazard%20Index_3.14.23.pdf).

These developments are significant for PWS because, for the first time, federal regulations will require testing and corrective actions to avoid exceeding MCLs and Hazard Index values.

#### **4 PFAS TREATMENT METHODS**

A PWS may employ different treatment strategies to reduce PFAS concentrations in drinking water. As technologies have become more sophisticated, ion exchange and granular activated carbon (GAC) have emerged as the primary filtration methods used by PWS to reduce or remove PFAS.

A PWS will incur significant costs in employing either method. Both require an initial investment of capital costs for construction, as well as expenditures for ongoing operation and maintenance (O&M). Thus, when estimating the cost of treating drinking water for PFAS contamination, both capital costs and O&M costs must be considered.

#### **Cost of Treatment = Capital Costs + O&M Costs**

Capital costs are driven by the amount of water that flows from a groundwater well or into a surface water system (i.e., the flow rate). O&M costs are driven by both the flow rate and the PFAS concentration to be removed.

First, flow rates affect the capital costs, which are based on engineering requirements for construction, including size and number of treatment vessels. Second, the level of PFAS concentration determines the speed at which ongoing O&M activities will occur. Higher concentrations of PFAS require a PWS to test more frequently and replace treatment media more often, which demands more employee time. The flow rate also impacts the O&M costs because the size of the system dictates the magnitude of the O&M activities, such as how much treatment media will need to be replaced. Thus, flow rate and PFAS concentrations are the two critical pieces of information required to estimate treatment system costs. Flow rate dictates the Capital Costs Component, and flow rate and PFAS concentrations dictate the O&M Costs Component.

#### **5 ALLOCATION PROCEDURES**

The Safe Drinking Water Act Amendments of 1996, as well as several other statutes and executive orders, require that the EPA consider the costs of compliance with drinking water

standards, including MCLs. As a result, the EPA conducts studies of the costs of water treatment and publishes cost-estimating models. These models are based on a work breakdown structure (WBS) approach.<sup>5</sup> The approach quantifies discrete components to estimate unit costs inclusive of design, capital costs, and ongoing O&M expenses.

The EPA has developed and published a cost-estimating model for drinking water treatment of PFAS contamination titled “Work Breakdown Structure-Based Cost Model for Ion Exchange Treatment of Per- and Polyfluoroalkyl Substances (PFAS) in Drinking Water.”<sup>6</sup> Originally published in December 2017 under a different title, this model includes a digital tool for calculating specific design requirements. This publication was updated in March 2023 to include PFAS-specific considerations.<sup>7</sup> PWSs and engineers use this model to aid in the planning, design, and implementation of real-world treatment systems to address PFAS contamination.

This WBS tool represents a clearly defined and peer-reviewed methodology that can be applied to quantify the Capital Costs Component of a treatment system. The costs presented in this model are driven by the flow rate of a contaminated PWS. I utilized the WBS tool to generate the Capital Costs Component of the formula.

The relationship between O&M costs, flow rates and PFAS contamination levels has been articulated into an equation that was provided to me by Dr. Chavan.

My primary assignment was to determine an equitable way to distribute settlement funds among qualifying PFAS-impacted PWS. The Allocation Procedures are designed to determine the costs that each PWS will potentially incur relative to all other PWS, and to be able to scale these costs to the available fund for any size settlement in an equitable manner.

To represent the interplay of capital costs and O&M costs in the real world, each groundwater well and surface water system with PFAS contamination (Impacted Water Source)

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<sup>5</sup> Drinking Water Treatment Technology Unit Cost Models <https://www.epa.gov/sdwa/drinking-water-treatment-technology-unit-cost-models> .

<sup>6</sup> Drinking Water Treatment Technology Unit Cost Models <https://www.epa.gov/sdwa/drinking-water-treatment-technology-unit-cost-models> .

<sup>7</sup> (<https://www.epa.gov/sdwa/drinking-water-treatment-technology-unit-cost-models>)

will be assigned a Base Score that represents capital costs as a function of its flow rate and O&M as a function of both the flow rate and the concentration of PFAS.

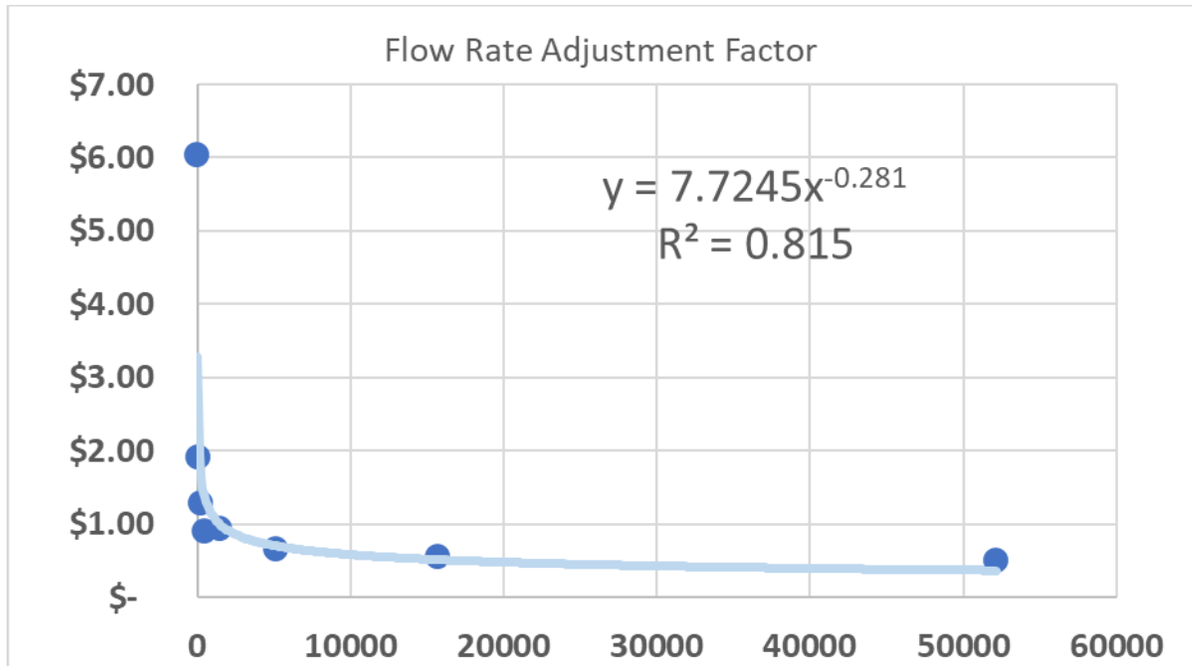
$$\text{Base Score} = \text{Capital Costs Component} + \text{Operation and Maintenance Costs Component}$$

### **Capital Costs Component**

As discussed above, the EPA's WBS model for PFAS removal is a powerful tool provided to PWSs for estimating treatment costs. The WBS model incorporates industry standard data, data from available real-world studies, and example demonstration projects into a unified database. This database was used to create a costing algorithm that assigns costs to individual components of the entire treatment process including the following categories: Indirect Capital Costs (design, engineering, and construction management) and Direct Capital Costs (pressure vessels, tanks, ion exchange resin, cartridge filters, piping, valves and fittings, pumps, mixers, chemical feed, salt saturators, instrumentation and controls, system controls, building Structures and HVAC, evaporation ponds, and solids drying pad).

The WBS model is prepopulated with certain specifications to provide standard reference designs for a range of treatment systems. The eight standard design treatment systems provide a size range that span nearly all the PWS in the United States.

The WBS model provides a single annualized cost per 1,000 gallons of average flow for the designed system (a "unit production cost"). This unit production cost reflects the economy of scale achieved as treatment systems increase in size. When the associated costs for these standard designs are graphed against capacity, a clear trend emerges that unit production cost decreases as system size increases. This graphed data generates a simple exponential equation expressing the relative costs over the entire data range of system sizes.



The curve above shows a mathematical relationship between unit costs (y) and flow rate (x). This equation can thus be used to calculate the unit production cost for any Impacted Water Source. That unit cost can then be multiplied by the annual production volume to calculate the Capital Costs Component for each Impacted Water Source. The below series of equations are used to calculate the Capital Costs Component of the Base Score:

$$\text{Capital Costs Component} = (\text{EPA unit cost} * \text{flow rate})^8$$

$$\text{Treatment cost per thousand gallons} = 7.7245 * (\text{Flow Rate})^{-0.281}$$

$$\text{Capital Costs Component} = \text{annual 1000 G units} * \text{treatment cost per thousand gallons}$$

### Operation and Maintenance Cost Component

The O&M Cost Component of the Base Score calculation is designed to reflect the impacts of PFAS concentrations and flow rate on O&M costs. Research shows that as PFAS concentration increases, treatment media will be exhausted more quickly, resulting in “breakthrough” of PFAS through the filter media and requiring the media to be changed more frequently. To treat higher

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<sup>8</sup> Flow rate is expressed in gallons per minute.

PFAS concentrations, additional O&M activities will need to occur that include media regeneration, replacement, and disposal, along with a wide range of associated activities which substantially increase the cost of operating the treatment facility. O&M costs also increase as the size of the treatment system increases, so flow rate is a factor considered in O&M costs. The relationship between O&M costs, flow rate, and PFAS concentrations is clear and well-documented in the scientific literature.

The declaration provided by Dr. Chavan cites case studies and peer-reviewed literature demonstrating that as PFAS concentrations increase, O&M costs will increase where the unit cost removal of PFAS decreases as concentrations increase. Dr. Chavan provided me with the following equation that represents this relationship as well as the impact that flow rate has on the overall O&M costs. As explained in more detail by Dr. Chavan, the PFAS Modifier is a multiplier reflecting the increased costs tracking with higher PFAS concentrations and is set to a value of 0.005.

$$\text{O\&M Costs Component} = ((\text{PFAS Modifier} * \text{PFAS Score}) * \text{Capital Costs Component} + \text{Capital Costs Component})$$

### **PFAS Score**

To represent the combined concentrations of PFAS compounds, each Impacted Water Source will be assigned a PFAS Score. The PFAS Score for each Impacted Water Source is calculated as the *greater* result of either (1) the sum of the maximum historical level of PFOA and the maximum historical level of PFOS, or (2) the sum of the maximum historical level of PFOA and the maximum historical level of PFOS averaged with the square root of the maximum historical level of any other single PFAS Chemical, expressed formulaically as follows:

$$\text{PFAS Score} = (\text{max PFOA} + \text{max PFOS})$$

$$\text{PFAS Score} = \{[\text{PFOA (Max Level)} + \text{PFOS (Max Level)}] + \text{Other PFAS (Max level)}^{0.5}\} / 2$$

### **IMPACTED WATER SOURCE BASE SCORE**

The Base Score for each Impacted Water Source is defined as the sum of the calculated Capital Costs Component and the O&M Costs Component. Each component is defined above. Combining those calculations yields the following expanded Base Score equation:

<p><b>Base Score = Capital Costs Component + Operation and Maintenance Costs Component</b></p> <p style="text-align: center;">or</p> <p><b>(EPA unit cost * flow rate) + ((PFAS Modifier*PFAS Score) * Capital Cost Component + Capital Cost Component)</b></p>
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An Impacted Water Source's Base Score thus provides a unified monetized comparator for all settlement class members' Impacted Water Sources that reflect their unique set of parameters of PFAS contamination levels and flow rate.

### **ADJUSTED BASE SCORE**

Following the calculation of the Base Score for each of the Impacted Water Sources (as discussed above), a series of positive adjustments will be made to Base Scores if applicable to the Impacted Water Source. The adjustments are called the Regulatory Bump, the Litigation Bump, and the Public Water Provider Bellwether Bump. The adjustments will be summed and multiplied by the Base Score. This total will then be added to the Base Score to yield the Adjusted Base Score.

<p><b>Adjusted Base Score = (Sum of Adjustments * Base Score) + Base Score</b></p>
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### **SETTLEMENT SCORE AND FINAL ALLOCATION**

The final step in the allocation procedures is a normalization process which uses the above scoring process to determine a final settlement award for each settlement class members' Impacted Water Source(s). During this step, the Claims Administrator will divide an Impacted Water Source's Adjusted Base Score by the sum of all Adjusted Base Scores. This process calculates the fractional share of the total settlement amount for each Impacted Water Source. That fraction is

then multiplied by the total settlement amount to provide the settlement award for each Impacted Water Source. This is reflected by the following formula.

$$\text{Allocated Amount} = (\text{Adjusted Base Score} / \text{Sum of All Adjusted Base Scores}) \times (\text{total settlement amount})$$

## 6 IDENTIFYING CONTAMINATED PUBLIC WATER SYSTEMS

I was provided a master detection dataset generated by Rob Hesse which contained a nationwide collection of the publicly available data of the PWS with a PFAS detection in their systems. This process is the subject of the Declaration of Rob Hesse. As explained by Rob Hesse, the public data does not capture flow rates of groundwater wells or surface water systems which is necessary for the allocation formula described above.

Available data obtained from the EPA and state agencies indicates that thousands of PWSs have analytical testing result(s) indicating PFAS detection(s). As also noted by Rob Hesse, the master detection dataset is comprehensive, but it only captures the PFAS detection data that is publicly available. Many PWSs will likely have additional PFAS detection records that more accurately reflect their historical maximum levels of PFAS.

Because much of the data and information of PWS are not public due to security concerns, the flow rate and PFAS concentration data required in the above calculations must be provided by PWSs through the submission of Claims Forms to accurately identify and assess each PWS allocation.

I declare under penalty of perjury under the laws of the United States and the State of California that the foregoing is true and correct.

Executed this 30th day of June 2023, at San Diego, California.



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J. Michael Trapp  
Atkins North America  
11452 El Camino Real, Suite 120  
San Diego, CA 92130

# EXHIBIT

14



**GLOSSARY**

AFFF	Aqueous Film -Forming Foam
AWWA	American Water Works Association
DoD	Department of Defense
EBCT	Empty Bed Contact Time
GAC	Granular Activated Carbon
ITRC	Interstate Technology and Regulatory Council
IX	Ion Exchange
MCL	Maximum Contaminant Level
O&M	Operation and Maintenance
PFAS	Per- and Polyfluoroalkyl Substances
PWSs	Public Water Systems
EPA	United States Environmental Protection Agency

## **1. Scope of Work**

In April 2023, I was retained to provide research expertise and technical support for a potential class action settlement on behalf of public water systems (“PWSs”) in the United States facing PFAS contamination in their water systems. The objective of my work was to devise a methodology for estimating the additional O&M costs due to varying influent PFAS concentrations. The following is a summary of my findings and work process. In addition to describing my experience, qualifications, and research activities, I also provide additional information about my work.

## **2. Qualifications**

I am an accomplished professional with over twenty years of experience in the design and planning of water and wastewater treatment systems. Throughout my career, I have made significant contributions to the field and have become a recognized expert in addressing emerging challenges, particularly in the area of drinking water and wastewater contaminants. Currently, I serve as a Project Technical Advisor for the PFAS Water Research Foundation project. In this role, I play a pivotal role in leading research initiatives focused on addressing the issues related to PFAS contamination in liquid/biosolids. I also served as a reviewer and provided valuable assistance during the publication process of the Water Environment Federation’s (WEF) PFAS Book. This publication aims to disseminate the latest knowledge and best practices for dealing with PFAS contamination. By contributing my expertise and insights, I ensured the accuracy and quality of the book, which is set to be published in late 2023 or early 2024.

I have actively participated in various conferences as a facilitator of PFAS sessions, where I have shared my knowledge and engaged in discussions with industry experts, researchers, and policymakers. Moreover, I have been invited to present on the topic at PFAS conferences, where my presentations have been well-received for their clarity, depth, and practicality. Furthermore, I have authored several chapters for the Water Environment Federation (WEF) manuals on advanced treatment processes. These chapters focus on the application of technologies such as Granular Activated Carbon (GAC), Ion Exchange, and Membrane processes for the removal of Contaminants of Emerging Concerns (CECs) and PFAS. My contributions to these manuals have provided valuable guidance to practitioners and professionals in the water and wastewater industry, helping them effectively address the challenges posed by these contaminants. With my extensive experience, expertise, and dedication to addressing the challenges of water and wastewater treatment, I continue to make significant contributions to the field. My work, research, publications, and presentations have positioned me as a respected authority in the industry and an asset to any project or organization seeking to address PFAS water contamination challenges.

### 3. Overview of PFAS

Due to their persistence in the environment and potential adverse health effects, PFAS have garnered significant attention. PFAS have been detected in various environmental media, including soil, water, air, and biota. After World War II, companies began using PFAS as a processing assistant for surface treatments on paper, cloth, cookware, and carpeting. DoD and others used PFAS in AFFF until the 21st century [1, 2, 3]. Due to their pervasive use, PFAS are found in water resources around the world, and with thousands of compounds in the family, risk assessment and remediation are challenging [4]. The distinctive physical and chemical properties of PFAS confer oil-, water-, stain-, and soil-repellency, chemical and thermal stability, and friction reduction to a variety of products [5].

PFAS are organic compounds containing carbon-fluorine (C-F) bonds that are among the strongest in nature; therefore, PFAS persist in the environment (are stable and unlikely to react or degrade in the environment) and resist various remediation methods [6, 7, 8]. Due to the resistance of the majority of PFAS to biotic or abiotic degradation (with the exception of precursor transformation), physical transport processes are crucial for PFAS transport and exposure potential. Advection, dispersion, diffusion, atmospheric deposition, and weathering are essential PFAS transport processes [13].

Atmospheric transport and subsequent deposition can result in the accumulation of PFAS distant from their source of release.

Downward leaching of PFAS in unsaturated soils during precipitation or irrigation events is site-specific and a function of the medium and structural properties of PFAS.

At high concentrations, PFAS molecules can group together in micelles, which may increase or decrease carbon and mineral adsorption.

### 4. PFAS Treatment Technologies

#### A. Introduction

Conventional drinking water treatment, which includes coagulation, flocculation, sedimentation, and medium filtration, cannot remove PFAS [14, 15]. Even other conventional treatment methods that rely on contaminant volatilization at ambient temperature (such as air stripping or soil vapor extraction) or bioremediation (such as biosparging, biostimulation, or bioaugmentation) or advanced oxidation are ineffective with PFAS because of their unique stability and surfactant nature [16, 17]. Many traditional treatment methods have been demonstrated to be insufficient for treating PFAS, therefore advanced methods or combinations of existing methods are often necessary.

Adsorption methods, such as Granular Activated Carbon (GAC) and Ion Exchange (IX), can treat PFAS-contaminated water; however, there are several factors that influence the removal of PFAS using these techniques – technologies and factors affecting removal are described later [11, 12, 16, 18, 19, 20, 21, 22, 23, 24, 25]. Adsorption (GAC & IX) solutions are feasible and cost-effective for utilities needing immediate PFAS treatment. These two technologies (GAC & IX) are described below.

### B. Granular Activated Carbon

GAC treatment reduces or removes a vast array of soluble organic compounds, including PFAS. When PFAS-contaminated water flows through a GAC filter, the PFAS molecules are transmitted from the liquid phase to the solid activated carbon surface via adsorption. Simply, the PFAS sticks to the carbon filter. GAC has a large surface area for organic adsorption and is effective for capturing a wide range of organic compounds. The adsorption capacity of GAC can be determined experimentally by developing a relationship between pressure and adsorption amount at a constant temperature for a given water quality.

Empty Bed Contact Time (EBCT) measures how long water remains in contact with the carbon filtration media. EBCT, which is defined as the volume of the vacant adsorption vessel divided by the flow rate, is a key design parameter for GAC treatment. A compound with greater adsorbability will have a lower EBCT than one with less adsorbability. For PFAS, EBCTs of 10 to 15 minutes per bed are recommended.

The manufacturer of the GAC is able to regenerate filters that have become saturated with contaminants and can no longer adsorb. Regeneration is the removal of adsorbed PFAS from the carbon filter to restore its adsorption performance so it can be reused. Typically, manufacturers have regeneration facilities designated for PFAS removal from GAC; therefore, transportation costs for regeneration must be factored into the total cost. GAC media can be disposed of in a landfill (if regulations permit), but management of the discarded GAC media must prevent PFAS leaching into the water phase, which may require PFAS removal depending on discharge regulations or require specialized disposal at increased cost.

PFAS characteristics, variations in PFAS properties, GAC media depth, flow rate, EBCT, temperature, types of other contaminants present in the water, the specific PFAS to be removed, and influent PFAS concentration all significantly impact the PFAS removal efficiency of GAC.

### C. Ion Exchange

IX is effective at removing a wide variety of PFAS. In an IX system, contaminated water passes through a resin bed of positively-charged ions. The positive ions in the resin establish ionic bonds with the negatively-charged ions of a contaminant, removing those from the water. Ion exchange treatment is effective at removing PFAS from water because positive ions in the resin establish ionic bonds with the functional groups of PFAS. The hydrophobic end of the

PFAS molecule can also adsorb to the hydrophobic surface of the resin, resulting in a dual removal mechanism. Since no resin regeneration is required, no waste discharge must be managed.

The EBCT is also used to determine the size of IX, and removal of PFAS may necessitate a longer EBCT than removal of other anions such as nitrate or sulfate. The PFAS removal efficacy of IX is dependent on a number of variables, including the types of resin, resin depth, flow rate, types of other contaminants present in the water, influent PFAS concentration, target effluent PFAS concentration, and the specific PFAS to be removed. In addition, organic and inorganic constituents may substantially impact the PFAS removal efficiency of IX. Therefore, it is necessary to characterize the influent in order to identify potential pretreatment options for removing other contaminants.

IX media that is no longer usable can be regenerated, incinerated, or disposed of in a landfill. IX media may be landfilled (if regulations permit); however, management of the IX media must prevent PFAS leaching into the water phase, which may necessitate PFAS removal contingent on discharge regulations.

#### D. Key Factors Affecting PFAS Removal

Several factors impact the removal efficiency of PFAS in GAC and IX system [12, 16, 18, 20, 22, 23, 24, 25] including the following:

**Characteristics of PFAS:** Treatment effectiveness is influenced by the diverse chemical and physical properties of PFAS, such as resistance to conventional technologies due to the intensity of the carbon-fluorine bond, ionic state, types of ionic groups (sulfonate or carboxylate), chain length, and total concentration.

**Source Water Quality:** The presence of co-contaminants, total organic carbon, natural organic matter, minerals, cations, and anions can have a significant impact on treatment efficacy. For example, influent concentration and adsorbability of competing dissolved organic matter affect PFAS breakthrough. Thus, presence of other co-contaminants and ions complicate the treatment efficiency and performance of GAC or IX systems. Therefore, pretreatment for these other constituents may be essential for removing PFAS efficiently and effectively. The presence of other contaminants can increase frequency of media replacement, and additional pretreatment can increase the overall cost of PFAS treatment.

**Influent Targeted PFAS Concentration:** The influent PFAS concentration has a significant impact on efficacy of media. A higher concentration of PFAS in influent results in a higher percentage of the PFAS adsorbed to media. Nevertheless, because the mass loading rate is also greater with higher PFAS concentrations, PFAS breakthrough occurs more rapidly at higher influent concentrations. When other dissolved organic contaminants are present at higher concentrations than PFAS, the influent PFAS concentration has less effect on breakthrough.

Rapid breakthrough or lower bed volumes lead to more frequent media replacement, increasing O&M cost [27]. Media purchase and disposal costs both increase.

EBCT: When the EBCT is increased by increasing the depth of the contactor or decreasing the flow rate, more GAC is available to remove PFAS relative to the amount applied, thereby enhancing the GAC's efficacy. It has been demonstrated that PFAS diffusion in the presence of dissolved organic matter is dependent on EBCT. This reliance on EBCT is the result of competitive adsorption. Higher EBCT can lead to larger treatment systems, thus increasing the cost of PFAS treatment.

#### E. Allocation Methodology

In the present litigation, I advised regarding engineering practices and methodology for estimating the additional O&M costs that may be incurred as a result of increasing influent PFAS concentration and load. Typically, the primary costs associated with PFAS contamination are the initial capital costs associated with the construction of the treatment system and the ongoing operation and maintenance costs associated with maintaining the system's performance at the required levels. As detailed in Dr. Trapp's Declaration, each impacted water source will be assigned a Base Score that reflects the method for assigning reasonable value for operation and maintenance (O&M) cost of the system based on influent PFAS concentration and load. Scoring the systems based on factors affecting the costs of PFAS treatment provides an objective means of allocating settlement funds that reflects their relative real-world PFAS costs.

I specifically advised Dr. Trapp as to the relative relationship between O&M, flow rate, and the level of PFAS concentrations. As discussed below, the increased costs of higher PFAS concentrations, when costs and concentrations are examined, can be described with a mathematical factor of 0.005. I refer to this factor as the "PFAS Modifier" in the allocation calculations.

This relationship is well-documented in the scientific literature. Previously cited studies supported the observation that the capacity of the treatment media to adsorb or remove PFAS decreases as the concentration of PFAS increases. This necessitates more frequent media replacements due to media exhaustion, which increases the quantity of spent media that must be discarded [24, 27, 28, 29, 30]. This can increase the operational costs with respect to media replacement, transportation, and disposal. During an EPA study based on 99 datasets (pilots and full-scale for GAC & IX), it was observed that bed volumes increased as PFAS (PFOA & PFAS) concentration increased (Figure 1), indicating that treatment was more effective at lower PFAS concentrations than at higher PFAS concentrations and that the early breakthrough could occur at higher concentrations than at lower concentrations [22].

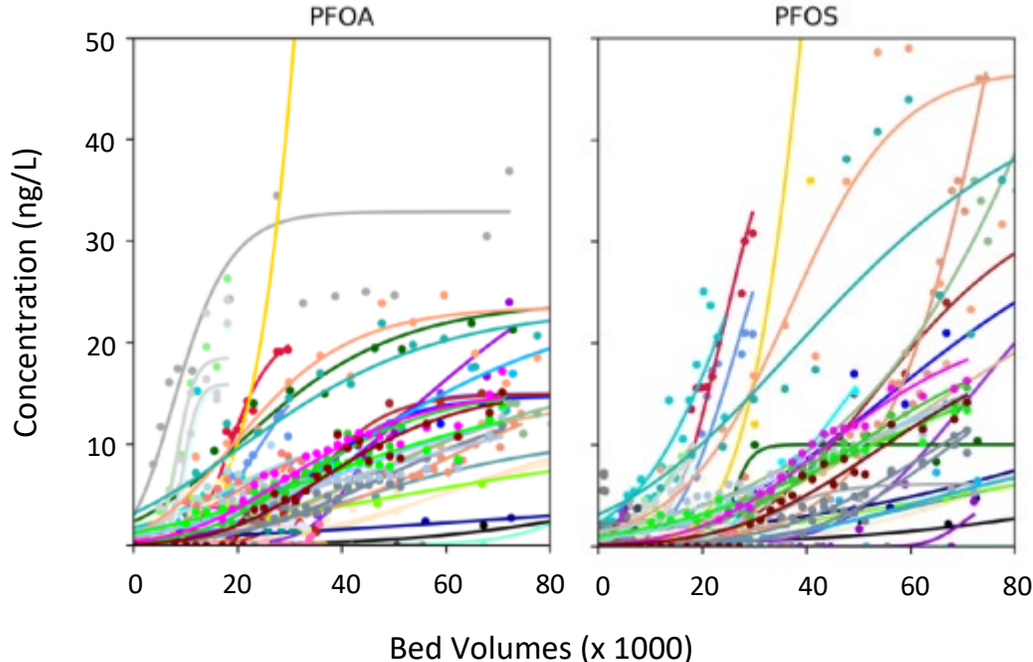


Figure 1. Required Bed Volumes for Corresponding PFAS Concentrations.

As a part of Water Research Foundation project, a cost tool is being developed to accommodate the increased understanding of the O&M component. Dr. Biscardi presented on “Understanding the Cost of PFAS Treatment in Adsorptive and Membrane Applications” at the Florida Water Resource Conference 2023 in Kissimmee, FL, on June 2, 2023. As part of the Water Research Foundation initiative, Dr. Biscardi gave a presentation on the cost tool that his team is developing using the EPA cost tool as a foundation. Dr. Biscardi did mention that the EPA’s current tool does not account for PFAS concentrations, but that their future tool will. In addition, he presented the duration of the breakthrough and changeout phases, as well as the associated costs (Figure 2, photo taken from the presentation's slides), indicating that longer durations of the breakthrough and changeout phases are associated with substantially lower costs. Breakthrough and changeout periods are highly dependent on the source water quality, PFAS type, and PFAS concentration. The findings presented are consistent with what has been observed in the literature.

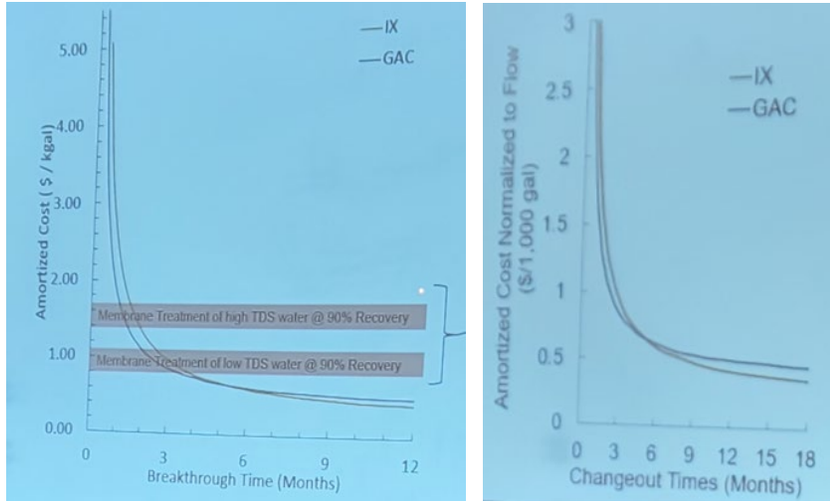


Figure 2. Breakthrough Time and Changeout Times versus Cost (Photo taken from the presentation’s slides at FWRC 2023)

Generally, as PFAS concentration increases (if you need to remove PFAS to lower effluent concentration, i.e., remove more PFAS concentration or load), a PWS’s operating costs will increase. In a study conducted by Mark [31], the operational cost increased from \$0.18/1000 gallons to >\$1.44/1000 gallons (Figure 3) to treat effluent PFAS concentrations of >30 ng/L to non-detectable concentrations. This indirectly suggests that if you need to remove high PFAS concentrations from the water the cost will be higher, however, the relation may not be linear.

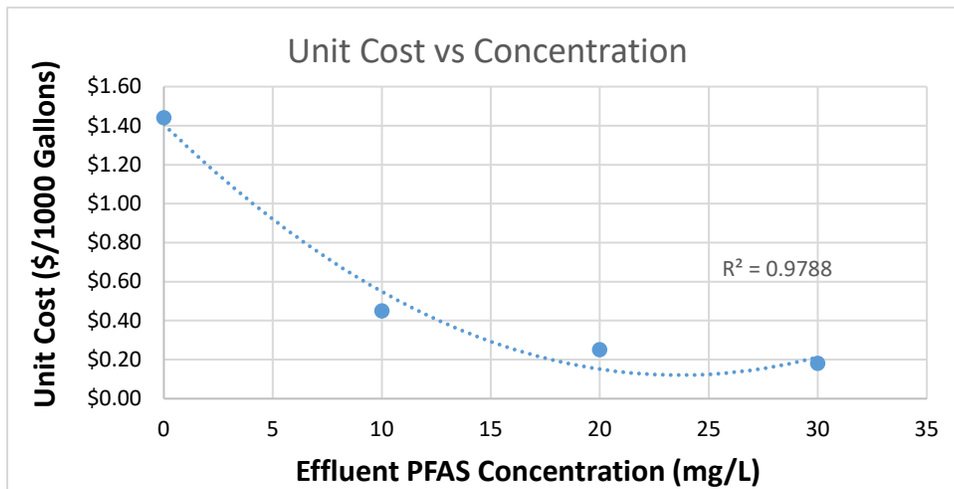


Figure 3 – Operating Unit Cost of PFAS Treatment System at Different Treatment Levels

In addition, PFAS concentrations are low relative to the assimilative capacity of the media that they are passing through, so increasing concentration by two orders of magnitude only marginally increases the amount of the change over time. This is because there are so many

binding sites on the media that cost increases marginally, indicating that the relationship between source PFAS concentration and removal cost was non-linear.

The following equation represents this relative relationship which considers that all Qualifying Class Members will require basic O&M tied to the Capital Cost Component as well as additional O&M driven by the level of PFAS concentrations. The increased costs are estimated by the “PFAS Modifier,” a multiplier reflecting the increased costs tracking with higher PFAS concentrations and calculated as 0.005, based on the curve trend of the EPA Cost Curve

$$\text{O\&M Cost Component} = ((\text{PFAS Modifier} * \text{PFAS Score}) * \text{Capital Cost Component} + \text{Capital Cost Component})$$

O&M costs are not one-time costs like capital costs. Instead, they are ongoing costs that should be taken into account when figuring out how much a treatment system will cost in total. O&M costs include a wide range of activities and costs, such as influent contaminant loads, target effluent concentration, labor, monitoring, and other things, that are needed to run and keep the system well over time. Most of the factors can be changed, but the influent PFAS load (flow and percentage) is caused by contamination of water sources and is the only thing that should be taken into account (along with its effect on O&M costs) when deciding how to account for O&M costs. As we've already said, the EPA's 99 datasets and other studies have shown that a high PFAS concentration and load in the influent causes the media to break down quickly and need to be changed out often, which adds to the cost of O&M.

Based on these findings and our engineering knowledge, we did an iterative process with the PFAS Modifier and the Flow Rate Modifier to find a good way to divide up the PFAS loads (flow and concentration) coming into the treatment system. We also made sure that the number we came up with shows how the EPA Cost Curve is shaped. Based on the literature and our technical knowledge, we can say that the O&M costs for systems with a significantly higher PFAS concentration (flow and load, or PFAS Score) are higher than for systems with a lower PFAS Score. Higher amounts or loads of contaminants require more treatment (more expensive operations or a bigger treatment system), which is in line with the basics of treating contaminants in water and wastewater.

The results of this calculation are shown in the below example for the EPA WBS standard design system at 1494 GPM as a function of relative PFAS Score (Figure 4). The result is an exponential reduction in the unit cost of PFAS removal as PFAS concentrations increase. This relation is hyperbolic, similar to what was described previously regarding influent concentration and removal expense. The shape of the curve resembles the EPA's capital cost curve (used to calculate compensation based on hydraulic treatment capacity). After going through current and previous studies, pilots, full-scale datasets, discussion with the other industry experts on PFAS,

the developed curve provides reasonable compensation for the varying PFAS Score using developed PFAS Modifier of 0.005 and Flow Rate Modifier of 1.75.

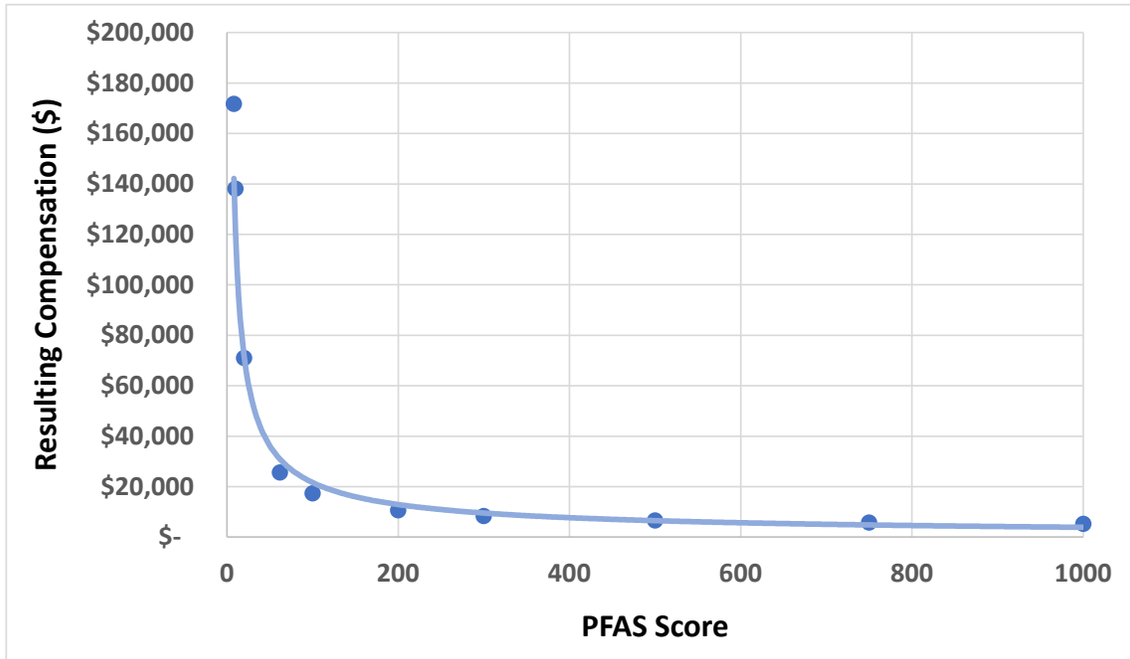


Figure 4 – PFAs Score vs its related compensation for PFAS Treatment System at 1497 GPM.

When the Base Score is calculated where the O&M Cost Component and Capital Cost Component are combined, a roughly 3-fold difference is obtained over the regulatory threshold of 4 ppt to 1000 ppt. Based on available information on PFAS this difference is reasonable. The results of this calculation are shown in the below example for the EPA WBS standard design system at 1494 GPM as a function of relative PFAS concentrations (Figure 5).

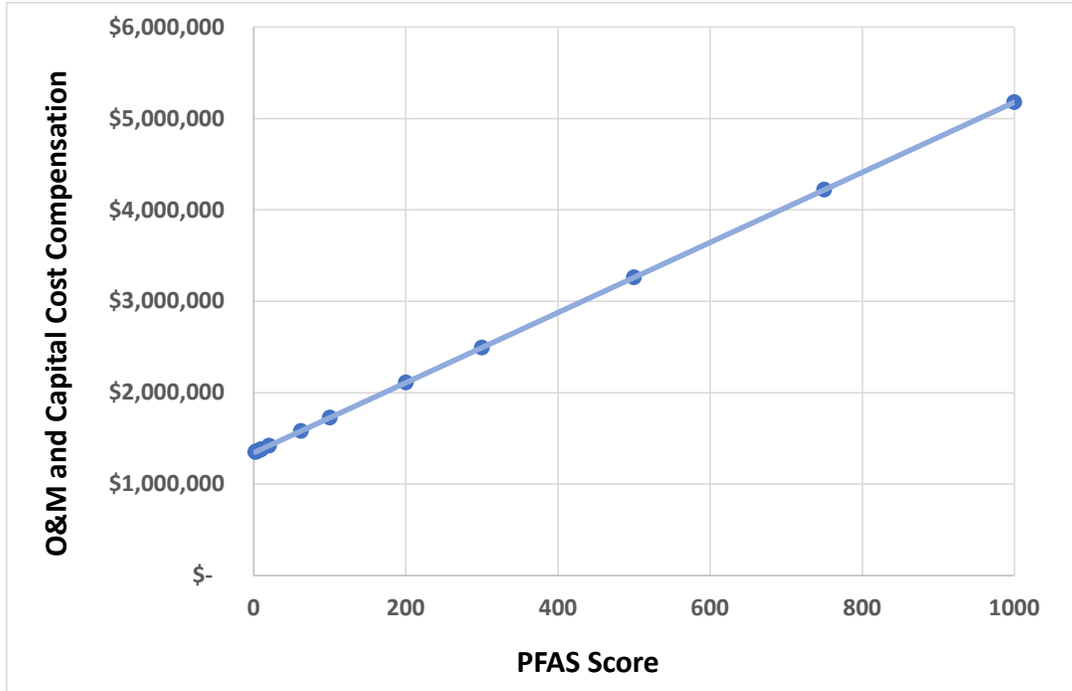


Figure 5. O&M and Capital Cost Component related to PFAS Score at EPAs Standard Design System (1497 GPM)

All the opinions stated above are all made to a reasonable degree of scientific certainty based on reasonable scientific principles, engineering principles, my education, professional experience, and review of available published studies and literature.

I declare under penalty of perjury under the laws of the State of Nevada that the foregoing is true and correct.

Executed this 30th day of June 2023, at Henderson, Nevada.

Prithviraj Chavan, Ph.D, PE, PMP  
VP, National Wastewater and Reuse Technical Lead  
Phone: 775-848-2672  
Email:raj.chavan@atkinsglobal.com

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# EXHIBIT

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3. I worked closely with the EPA on upcoming promulgated methods for PFAS analysis. I make this Declaration to describe the process by which Eurofins will provide Baseline Testing for Public Water Systems who are putative Class Members in the proposed Class Action Settlement.

4. As explained in detail below, Eurofins is qualified and prepared to conduct Baseline Testing in a reasonable time and at reasonable cost for putative Class Members. Eurofins is well-equipped and staffed to analyze samples on a large-scale with a quick turnaround time. We have also agreed to provide special pricing to putative Class Members, reducing the cost significantly.

#### **Background of Eurofins**

5. The Eurofins Environment Testing (U.S.) group of companies operates a network of laboratories through independent affiliates. The worldwide Eurofins network of companies is the global leader in food, environment, pharmaceutical and cosmetic product testing and in discovery pharmacology, forensics, advanced material sciences and agrosience contract research services.

6. The worldwide Eurofins network of companies provides a portfolio of over 200,000 analytical methods so it can provide the best testing method for any particular application.

#### **Eurofins Is a Leader in PFAS Analysis**

7. The Eurofins Environment Testing (U.S.) group of companies (Eurofins) has among the largest instrument inventory in North America dedicated to PFAS analysis and has been a pioneer in the PFAS analysis industry. The Eurofins Environment Testing (U.S.) group of

companies can analyze over seventy-five (75) PFAS compounds at detection limits well below state and federal screening levels.

8. Eurofins' laboratories support methods 537.1, 533, ISO25101, 537M, Draft 1633, Draft 1621, CIC-TOF/AOF/EOF, FTOHs by GC/MS/MS, OTM-45, and are PFAS-compliant with Department of Defense (DOD)'s QSM Table B-15 and B-24.

9. The Eurofins' proprietary in-house methodology also provides all necessary validation and quality assurance/quality control (QA/QC) data to support the precision and accuracy of our methodology.

10. Eurofins laboratories hold accreditation for PFAS sampling in drinking water, non-potable water, solids and tissues in all states that offer this certification. Our Lancaster, Pennsylvania and Sacramento, California facilities maintain comprehensive accreditation through the Department of Defense (DoD ELAP) program and are ISO 17025 accredited. Eurofins operates multiple laboratory facilities in the United States, several of which specialize in PFAS analysis.

11. Eurofins is also very well-equipped to perform PFAS testing on a large scale. Since 2001, the network has performed several million analytical tests for PFAS in water.

12. In order to measure the levels of PFAS compounds in water samples, Eurofins laboratories utilize liquid chromatography/tandem mass spectroscopy (LC-MS/MS) analysis. Currently, Eurofins owns and maintains a fleet of over fifty (50) instruments. This fleet will be substantially increased in the coming months and will accommodate the requirements of Baseline Testing.

**The Eurofins Environment Testing (U.S.) Group of Companies Are Well Qualified to Provide PFAS Testing, Analysis, and Support to Putative Class Members**

13. Eurofins currently has dedicated ten (10) instruments solely to putative Class Members, with the ability to use others as needed. Given the number of laboratories, instruments and expertise, the Eurofins Environment Testing network in US is well credentialed to perform large-scale PFAS testing.

14. Although primary PFAS-testing locations are in Sacramento, California and Lancaster, Pennsylvania, the network is freeing up capacity at other major hubs by routing other PFAS samples to satellite laboratories.

15. Eurofins has developed a simple, streamlined process for the Baseline Testing program. The class action notice will provide information to putative Class Members that need assistance with PFAS sampling and allow them to request a sampling kit via a dedicated telephone number or a dedicated website. The website also provides instructional materials and videos specific to the Baseline Testing requirements.

16. Putative Class Members will be provided with a Baseline Testing sample kit upon request that includes two collection bottles per sample (for QA/QC) and an ice chest to return the water samples to the laboratory, along with packing instructions and a Chain of Custody (COC) form.

17. A sample identification number will be assigned to each collection bottle so that the COC is documented for each water sample. Each putative Class Member will also have the ability to arrange for the digital transmission of its sampling results from Eurofins directly to the Claims Administrator.

18. Baseline Testing will require minimal time from each putative Class Member, and the sample collection procedure is similar to the sample collection that each would perform as a part of its regular drinking water supply operations.

19. To prepare for the influx of samples to be analyzed, the Eurofins network of laboratories has assigned employees who will work specifically on the Baseline Testing program from the time the sample kits are ordered to the time the data is delivered. Processes for expedited shipment of sampling kits and expedited analysis and data review have also been prepared. Current capacity is in the order of two hundred (200) samples per day with the expectation to increase that capability to five hundred (500) samples per day in the coming months.

20. When samples are received, they will be run via an expedited workflow unique to this program. It is estimated that the PFAS results will be available within approximately five (5) days for each sample. In comparison, a typical turn-around-time (TAT) for PFAS sampling can be in the order of twenty-one (21) to twenty-eight (28) days. Results will be transmitted directly to the putative Class Member and the Claims Administrator to supplement the putative Class Member's Claims Forms.

21. Analytical results, COC, and quality control documentation will be retained for ten (10) years.

22. Additionally, given the vital national importance of this project, additional resources will be available to provide guidance and instructions on sampling on an as-needed basis to answer questions from any putative Class Member via telephone or online.

I declare under penalty of perjury under the laws of the United States and the State of California that the foregoing is true and correct.

Executed this 1<sup>st</sup> day of July 2023, at Sacramento, California.

A handwritten signature in black ink, appearing to read "Robert Mitzel", with a large, stylized flourish at the end.

Robert Mitzel